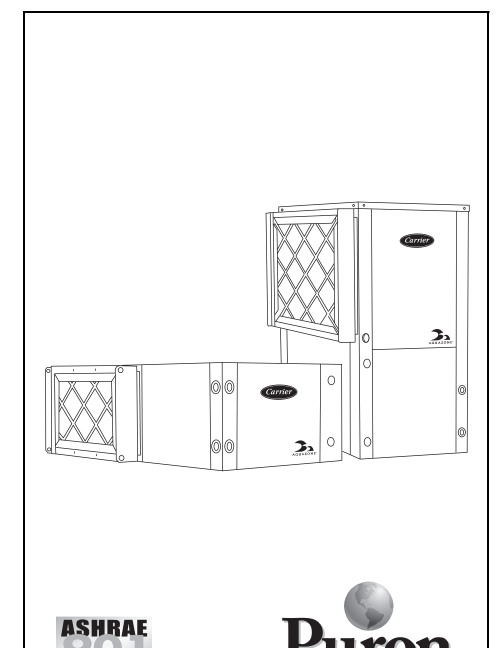


Product Data

Aquazone™ 50PCH, PCV, PCD007-070 Compact Water Source Heat Pumps with Puron® Refrigerant (R-410A)

¹/₂ to 6 Nominal Tons





Single-package horizontally and vertically mounted water source heat pumps (WSHPs) with solid-state controls.

- Uniqué double isolation compressor mounting via vibration isolating rubber grommets for quiet operation
- Copeland scroll compressors (rotary 007-015, reciprocating 018-042, scroll 048-070)
- Suitable for geothermal (with extended range option) and boiler/ tower use with an operating temperature range of 25 to 110 F
- Hot gas reheat (HGR) available for dehumidification capability
- Backward compatibility for replacing older units from various manufacturers
- Field convertible discharge air arrangement for horizontal units
- Permanent split capacitor (PSC) three-speed fan motor
- Internally trapped condensate drain line (vertical units only)
- Flexible and reliable multiple protocol WSHP Open controller can use BACnet*, Modbus†, N2, and LonWorks** protocols for integrating energy efficiency and precise unit control
- Mute package for quiet operation
- Optional tin-plated copper tubing and polymer coated aluminum fin evaporator coil available
- Non-ozone depleting Puron refrigerant (R-410A)

Features/Benefits

Carrier's Aquazone WSHPs are an efficient, compact alternative for all boiler/tower and retrofit applications

Operating efficiency

Aquazone WSHP units offer cooling EERs (energy efficiency ratios) to 17.7 and heating COPs (coefficients of performance) to 5.3.

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COMPLIANT

Features/Benefits (cont)



All efficiencies stated are in accordance with standard conditions under ISO (International Organization for Standardization) Standard 13256-1:1998 and provide among the highest ratings in the industry, exceeding ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers) 90.1 Energy Standards.

High quality construction and testing

All units are manufactured to meet extensive quality control standards. An automated control system provides continuous monitoring of each unit and performs quality control checks as equipment progresses through the production process. Standard construction features of the Aquazone™ units include:

Cabinet — Heavy gage galvanized sheet metal cabinet construction enables part standardization (i.e., minimal number of parts) and modular design. Cabinet interior surfaces are lined with $^{1}/_{2}$ in. thick, $1^{1}/_{2}$ lb fiberglass insulation. Sheet metal surfaces are treated for maximum corrosion protection to provide resilience for long term vitality. Compact cabinet dimensions fit tight space limitations in both horizontal and vertical configurations.

Compressor — Aquazone standard efficiency units include a rotary compressor in sizes 007-015, a reciprocating compressor in size 018-042, a scroll compressor in size 048-070 units. Compressors are mounted on an isolated system (i.e., from the cabinet) that maximizes vibration isolation and

minimizes transmission to the unit structure.

Permanent split capacitor motors (PSC) — The standard motor for all 50PC model heat pumps is a PSC motor. For all models other than 575-volt units, the supplied motor is a 3-speed motor; 575-volt motors are single speed.

Constant torque ECM (electronically commutated motor) — The 50PC unit's constant torque blower motor option offers improved efficiency (ranging from 5 to 15% based on laboratory test data) over the standard PSC motor. This motor is similar in function to a PSC, but can handle up to 1 in. wg external static pressure making it a wise choice for high filtration applications. These motors are available in unit sizes 015 to 070. This motor option is an excellent choice for retrofit. The constant-torque motors do not require a neutral wire for 460-3-60 power.

Hanging brackets — All horizontal units come standard with hanging bracket kits for suspending the unit from field-supplied hanger rods. These kits include heavy duty steel brackets and rubber grommets for sound and vibration isolation from the building structure.

Water connections — All water connections are heavy duty bronze FPT fittings securely fastened to the unit corner post. This allows connecting to a flexible hose kit without the use of a backup wrench making for easier, faster installation.

Page

Refrigeration/water circuit — All units have a sealed refrigerant circuit including a high-efficiency rotary, reciprocating or scroll compressor. Simplified refrigerant circuits provide easy maintenance, higher accuracy and excellent performance. Also, standard are a reversing valve (4-way valve), water-to-refrigerant coaxial (tube-in-tube) coil, and enhanced aluminum fin/rifled copper tube air-to-refrigerant heat exchanger coil.

AHRI/ISO — Aquazone units have AHRI (Air-Conditioning, Heating, and Refrigeration Institute)/ISO, NRTL (Nationally Recognized Testing Lab), or CSA (Canadian Standards Association) labels and are factory tested under normal operating conditions at nominal water flow rates. Quality assurance is provided via testing report cards shipped with each unit to indicate specific unit performance under cooling and heating modes. Water source heat pumps are New York City MEA (Materials Equipment and Acceptance) 60-00-E rated.

Quiet operation

All 50PC units have a unique floating basepan; the compressor is mounted on a heavy steel plate which rests on a high density rubber pad on the base of the unit. In addition, compressors are mounted on rubber grommets. This double isolation is standard in all 50PC units preventing vibration and noise transmission from the compressor to the unit structure, resulting in exceptionally quiet operation.

Cabinets are fully insulated to reduce noise transmission, low speed blowers are used for quiet operation through reduced outlet air velocities, and air-to-refrigerant coils are designed for lower airflow coil face velocities. A mute package is also available for extremely noise sensitive applications.

Optional air coil protection

All units come standard with a copper tube, aluminum-fin air coil. These air coils employ lanced fin and rifled tubing for maximum heat transfer. Large face areas result in lower face velocity reducing sound while ensuring high latent heat removal for maximum dehumidification in the cooling mode.

Optional tin electro-plated copper tubing with high-tech polymer coated aluminum fins protect the air coil from all forms of corrosive elements in the

Table of contents

1 4	S
Features/Benefits	-4
Model Number Nomenclature	
AHRI/ISO Capacity Ratings	
Physical Data	
Options and Accessories	
Dimensions	
Performance Data	
Electrical Data	56
Application Data	
Controls	
Guide Specifications	70



airstream. Corrosion often results in refrigerant leaks and eventual failure of the air coil costing hundreds of dollars to replace. Studies have also shown that these air coil coatings improve moisture shedding and therefore improve a units moisture removal capability resulting in a more comfortable indoor environment. The 50PCH, PCV, PCD units assure both maximum air coil life and comfort.

Design flexibility

Airflow configurations for horizontal units are available in patterns including left or right return, and top, right, left, back, or bottom discharge. Horizontal units are field convertible from left or right discharge to back discharge. Vertical units are available in four airflow patterns including top discharge with front, right or left return. Standard water temperature range between 50 and 100 F offers maximum design flexibility for boiler/tower applications. Water flow rates as low as 1.5 gpm per ton assist with selection from a various range of circulating pumps. Factory-installed options are offered to meet specific design requirements.

Safe, reliable operation

Standard safety features for the refrigerant circuit include a high-pressure switch, low-pressure sensor to detect refrigerant loss. Equipment safety features include water loop temperature monitoring, voltage protection, water coil freeze protection, and standard electronic condensate overflow shutdown. All safety features are tested and run at the factory to assure proper operation of all components and safety switches.

All components are carefully designed and selected for endurance, durability, and carefree day-to-day operation.

The Aquazone™ unit is shipped to provide internal and external equipment protection. Shipping supports are placed under the blower housing and compressor feet. In addition, horizontal and vertical units are both mounted on oversized pallets with lag bolts for sturdiness and maximum protection during transit.

Ease of installation

The Aquazone unit is packaged for simple low cost handling and requires

minimal installation. All units are prewired and factory charged with refrigerant. Horizontal units include factoryinstalled hanger isolation brackets. Vertical units have an internally trapped condensate drain to reduce labor associated with installing an external trap for each unit. Water connections (FPT) and condensate drains (FPT) are anchored securely to the unit cabinet.

Simple maintenance and serviceability

The Aquazone WSHP units are constructed to provide easy maintenance. All units allow easy access to the compressor section from 2 sides with large removable panels. Additional panels allow access to the blower and control box sections.

The blower housing assembly can be serviced without disconnecting ductwork from the dedicated blower access panel. Blower units come with permanently lubricated bearings for worry-free performance. Blower inlet rings allow blower wheel removal without having to remove the housing or ductwork connections.

Electrical disconnection of the blower motor and control box is easily accomplished via quick disconnects on each component.

Easy removal of the control box from the unit provides access to all refrigeration components.

The refrigeration circuit is easily tested and serviced through high and low pressure ports integral to the refrigeration circuit.

Maximum control flexibility

Aquazone water source heat pumps provide reliable control operation using a standard microprocessor board with flexible alternatives for many direct digital controls (DDC) applications including the open protocol systems.

Carrier's Aquazone standard unit solid-state control system, the Complete C, provides control of the unit compressor, reversing valve, fan, safety features, waterside economizer and hot gas reheat control. It also provides troubleshooting fault indication features. The Complete C control system is a user friendly, low cost, advanced WSHP control board. Many features are field selectable to maximize flexibility in field installation. The overall

features of this standard control system include:

50-va transformer assists in accommodating accessory loads.

Anti-short cycle timer provides a minimum off time to prevent the unit from short cycling. The 5-minute timer energizes when the compressor is deenergized, resulting in a 5-minute delay before the unit can be restarted.

Random start relay provides a random delay in energizing each different WSHP unit. This option minimizes peak electrical demand during start-up from different operating modes or after building power outages. Each controller has a unique random start delay ranging from 270 to 300 seconds after power is applied to the board.

High and low pressure refrigerant protection safeguards against unreliable unit operation and prevents refrigerant from leaking.

Condensate overflow sensor is an electronic sensor mounted to the drain pan. When condensate pan liquid reaches an unacceptable level, the unit is automatically deactivated and placed in a lockout condition. The sensor recognizes 30 continuous seconds of overflow as a fault condition.

High and low voltage protection provides safety protection from excessive or low voltage conditions.

Automatic intelligent reset will automatically restart unit 5 minutes after shutdown if the fault has cleared. Should a fault occur 2-4 times sequentially (field selectable), lockout will occur.

Accessory output (24-v) is provided to cycle a motorized water valve or damper actuator with compressor in applications such as variable speed pumping arrangements.

Performance monitor (PM) is a feature that monitors water temperatures to warn when the heat pump is operating inefficiently or beyond typical operating range. Field selectable switch initiates a warning code on the unit display.

Features/Benefits (cont)



Water coil freeze protection (selectable for water or antifreeze) provides a field selectable switch for water and water/glycol solution systems which initiates a fault when temperatures exceed the selected limit for 30 continuous seconds.

Air coil freeze protection (check filter operation) provides a field selectable switch for assessing excessive filter pressure drop. The switch initiates a fault when temperatures exceed the selected limit for 30 continuous seconds.

Alarm relay setting is a selectable 24-v or pilot duty dry contact for activating a remote alarm.

Low pressure bypass timer — The low pressure switch is bypassed for 120 seconds after a call for compressor operation to prevent nuisance low

pressure lockouts during cold start-up in the heating mode.

Service Test mode with diagnostic LED (light-emitting diode) allows service personnel to check the operation of the WSHP and control system efficiently. Upon entering Test mode, time delays speed up, and the Status LED flashes a code to indicate the last fault experienced. This mode provides easy fault diagnosis; based on the fault code that the status LED flashes. Carrier troubleshooting tables provide easy reference to typical problems.

LED visual output indicates high pressure, low pressure, low voltage, high voltage, air/water freeze protection, condensate overflow, and control status via a LED panel.

Lockout reset can be accomplished by turning the unit thermostat off and

then back on or by shutting off unit power at the circuit breaker. The method of reset is selectable by the DIP switch on the unit control board.

Puron® refrigerant (R410-A)

Puron refrigerant (R-410A) is a nonchlorine based environmentally balanced, non-ozone depleting refrigerant. Puron refrigerant characteristics, compared to R-22, have:

- Binary and near azeotropic mixture of 50% R-32 and 50% R-125.
- Higher efficiencies (50 to 60% higher operating pressures).
- Virtually no glide. Unlike other alternative refrigerants, the two components in Puron refrigerant have virtually the same leak rates. Therefore, refrigerant can be added if necessary without recovering the charge.

^{*} Sponsored by ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers.

[†] Registered trademark of Schneider Electric.
** Registered trademark of Echelon Corporation.

Model number nomenclature

50PCH 024

В

С C 3 Α С C



Aquazone™ Compact Water Source Heat Pump with Puron®

Refrigerant (R-410A)

50PCH – Horizontal Configuration 50PCV – Vertical Upflow Configuration

50PCD – Vertical Downflow Configuration

Nominal Capacity - Tons

018 - 1-1/2 007 - 1/2* **042** - 3-1/2 007 - 1/2 009 - 3/4* 012 - 1* 015 - 1-1/4 024 - 2 030 - 2-1/2 036 - 3 048 - 4 060 - 5 070 - 6

Horizontal Airflow Configuration

В –	Right	Back	PSC
E -	Left	Right	PSC
N -	Right	Left	Constant Torque ECM
P -	Right	Back	Constant Torque ECM
S -	Left	Back	PSC
W –	Left	Right	Constant Torque ECM
Υ –	Left	Back	Constant Torque ECM
Z –	Right	Left	PSC
Vertic	cal Airflow	Configuration	

Vertical Allillow	Comiguration	
J – Left	Top/Bottom	Constant Torque ECM
K – Right	Top/Bottom	Constant Torque ECM
L – Left	Top/Bottom	PSC
R – Right	Top/Bottom	PSC

Control

C – Standard C Microprocessor ControlD – Deluxe D Microprocessor Control

W - WSHP Open with C Microprocessor Control

LEGEND

Electronically Commutated MotorPermanent Split Capacitor **ECM**

Factory-Installed Options

1 - None

Waterside Economizer

MERV 8 Filter, Waterside Economizer MERV 13 Filter, Waterside Economizer

MERV 8 Filter MERV 13 Filter

Operating Range/Sound Option/Insulation

Extended Range (25 to 110 F)

Standard Range (50 to 100 F)

Extended Range, 1/2-in. Closed Cell Foam

Standard Range, 1/2-in. Closed Cell Foam

Extended Range, Mute, Closed Cell Foam

Extended Range, Mute Standard Range, Mute

Standard Range, Mute, Closed Cell Foam

Valve Options

A - 2-Way Solenoid
 B - Measureflow (3 gpm autoflow reg)

None

2-Way Solenoid with Measureflow

Revision Code

A – Current Revision

Voltage

0 - 115-1-60 **1** - 575-3-60

3 - 280/230-1-60

4 - 265-1-60 **5** - 280/230-3-60

6 - 460-3-60

A - 575-3-60 with Disconnect

B - 115-1-60 with Disconnect

C – 208/230-1-60 with Disconnect

 $\,$ D $\,-\,$ 265-1-60 with Disconnect

208/230-3-60 with Disconnect

460-3-60 with Disconnect

Refrigerant Circuit Options

	Non-Co	oated Air Coil	Coated Air Coil		
Option	Copper	Cupronickel	Copper	Cupronickel	
Standard	С	N	Α	J	
Hot Gas Reheat	E	Р	D	F	
Hot Gas Bypass	Т	S	U	W	
Hot Gas Bypass & Reheat	L	M	R	V	

^{*} Unit sizes not available in 50PCD.

AHRI/ISO capacity ratings



PSC MOTOR OPTION

5000	W	ATER LOOI	P HEAT PUN	1P	GRO	UND WATE	R HEAT PU	JMP	GR	JMP				
50PC UNIT	Cooli	ng 86 F	Heating 68 F		Coolir	Cooling 59 F Heating 50 F		Coolir	ng 77 F	Heatin	g 32 F		ł	
SIZE	Capacity BTU/h	EER BTU/W-h	Capacity BTU/h	СОР	Capacity BTU/h	EER BTU/W-h	Capacity BTU/h	СОР	Capacity BTU/h	EER BTU/W-h	Capacity BTU/h	СОР	CFM	GPM
007	6,100	12.20	7,800	5.30					6,800	15.10	4,900	3.40	300	2.0
009	8,200	12.40	9,900	4.70	Ī					14.60	5,740	3.20	350	2.5
012	10,900	12.20	13,000	4.30	Ī				11,800	14.10	8,700	3.20	400	3.0
015	14,200	12.80	16,100	4.40	Ī				14,200	14.60	11,300	3.30	500	4.0
018	19,400	13.40	22,200	4.60					21,200	15.80	14,300	3.50	650	5.0
024	23,400	13.40	26,600	4.40					25,000	15.50	17,000	3.40	850	6.0
030	29,200	13.20	33,400	4.30		N.	А		31,000	14.70	20,900	3.30	950	7.0
036	37,900	14.70	41,800	4.60					39,900	16.90	26,900	3.50	1200	9.0
042	40,000	13.70	46,300	4.30					42,600	14.80	31,000	3.30	1400	10.0
048	45,900	13.00	56,400	4.30	Ī				48,800	14.90	35,400	3.40	1600	12.0
060	57,900	13.00	67,200	4.30	Ī				60,100	14.10	46,900	3.20	2000	15.0
070	64,000	13.30	72,800	4.40	1				66,400	15.00	50,800	3.40	2100	16.0

LEGEND

COP EER NA Coefficient Performance
Energy Efficiency Ratio
Not Applicable

1. Ground loop heat pump ratings require an extended range option.
2. Rating based upon ANSI/AHRI/ASHRAE/ISO 13256-1 with 1-in. disposable filt

ECM MOTOR OPTION (Constant Torque)

50PC	W	ATER LOOF	HEAT PUN	ИP	GRO	OUND WAT	ER HEAT P	UMP	GROUND LOOP HEAT PUMP								
UNIT	Cooling 86 F		Heatin	Heating 68 F		Cooling 59 F Heating 50 F		Cooling 59 F Heating 50 F		Cooling 59 F Heating 50 F		Coolin	ıg 77 F	Heatin	g 32 F		
SIZE	Capacity BTU/h	EER BTU/W-h	Capacity BTU/h	СОР	Capacity BTU/h	EER BTU/W-h	Capacity BTU/h	СОР	Capacity BTU/h	EER BTU/W-h	Capacity BTU/h	СОР	CFM	GPM			
015	13,700	13.90	15,500	4.40						16.20	10,700	3.30	500	4.0			
018	19,700	14.40	21,900	4.80					21,500	15.90	14,100	3.70	650	5.0			
024	23,800	14.30	26,200	4.60						16.80	16,700	3.60	850	6.0			
030	30,000	15.00	32,800	4.60					31,600	17.50	20,400	3.40	950	7.0			
036	38,200	15.40	41,400	4.70		N	IA		40,200	17.70	26,500	3.60	1200	9.0			
042	40,900	14.10	45,300	4.40					43,500	16.30	30,100	3.50	1400	10.0			
048	46,800	14.20	55,600	4.50					49,600	16.30	34,600	3.60	1600	12.0			
060	59,000	14.30	66,400	4.30					61,100	16.40	46,200	3.30	2000	15.0			
070	65,200	14.60	71,800	4.60					67,600	16.60	50,000	3.50	2100	16.0			

LEGEND

COP — Coefficient Performance EER — Energy Efficiency Ratio NA — Not Applicable

NOTES:
1. Ground loop heat pump ratings require an extended range option.
2. Rating based upon ANSI/AHRI/ASHRAE/ISO 13256-1 with 1-in. disposable filter.



Physical data



PHYSICAL DATA — 50PCH,PCV (007-070), 50PCD (015-070) UNITS

50PCH,PCV,PCD UNIT	007*	009*	012*	015	018	024	030		
COMPRESSOR (1 each)		Rotary Reciprocating							
Maximum Water Working Pressure (psig/kPa)	400								
PSC Fan Motor and Blower									
Fan Motor Type/Speeds				PSC/3					
Fan Motor (hp)		1/10		1/6		1/4			
Blower Wheel Size (Dia x W) (in.)	4.5)		5.5 x 4.5	,,,					
Constant Torque Fan Motor and Blower				ļ	9 >		_		
Fan Motor Type/Speeds		PSC/3			Constant	Torque/5	_		
Fan Motor (hp)		1/10		1,	/3		1/2		
Blower Wheel Size (Dia x W) (in.)	4.5)		5.5 x 4.5		9 >		. 2		
WATER CONNECTION SIZE FPT (in.)				3/4					
Coaxial Coil Volume (gal.)	0.04	0.06	0.08	0.09	0.	14	0.24		
Condensate Connection in. FPT				3/4		-			
VERTICAL CABINET									
Refrigeration Charge (oz)	14	15	21	19	28	29	37		
Air Coil Dimensions (H x W) (in.)		10 x 14	1	12 X 16.5	16 X 16.5	20 >	(16.5		
Std. Filter - 1 in. Throwaway (L x H) (in.)		10 x 16		16 >			x 20		
Opt. Filter - 2 in. MERV 8 or 13 Throwaway					-				
(L'x H)		10 x 16		16 >			x 20		
Weight - Operating (lb)	98	103	105	123	173	177	190		
Weight - Shipping (lb)	126	130	132	151	201	205	217		
HORIZONTAL CABINET									
Refrigeration Charge (oz)	17		19		2		39		
Air Coil Dimensions (H x W) (in.)		10 x 14		12 x 16.5	16 x 16.5		20.5		
Std. Filter - 1 in. Throwaway (L x H) (in.)		10 x 16		16 >	¢ 20	16	x 25		
Opt. Filter - 2 in. MERV 8 or 13 Throwaway (L x H) (in.)		10 x 16		16 >	¢ 20	16	x 25		
Weight - Operating (lb)	98	103	105	127	177	181	194		
Weight - Shipping (lb)	128	132	134	158	208	212	224		
FOROU DOV/DOD LINIT	000	1	040	0.40		00	070		
50PCH,PCV,PCD UNIT	036	Pagingagating	042	048		60	070		
COMPRESSOR (1 each)		 Reciprocating	042		0 Scr		070		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa)		Reciprocating	042	048 400			070		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower		 Reciprocating	042	400			070		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds		, 0	042		Scr	oll	070		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp)		Reciprocating		400 PSC/3		oll 4	070		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.)		, 0	042 10 x	400 PSC/3	Scr	oll	070		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower		, 0	10 x	400 PSC/3	Scr 3/	oll 4	070		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds	9 x 7	, 0	10 x	400 PSC/3 8 Constant Torque	Scr 3/	oll 4 11 x 9	070		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp)	9 x 7	, 0	10 x	400 PSC/3 8 Constant Torque	Scr 3/	oll 4 11 x 9	070		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.)	9 x 7	1/2	10 x	400 PSC/3 8 Constant Torque	3/, 3/, 9/5	oll 4 11 x 9	070		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.)	9 x 7	1/2	10 x	400 PSC/3 8 Constant Torque	Scr 3/	1 11 x 9	070		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.)	9 x 7	1/2	10 x	400 PSC/3 8 Constant Torque	3/, 3/, 9/5	oll 4 11 x 9	070		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.)	9 x 7	1/2	10 x	400 PSC/3 8 Constant Torque	3/, 3/, 9/5	1 11 x 9	070		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.) Condensate Connection in. FPT VERTICAL CABINET	9 x 7	1/2	10 x	400 PSC/3 8 Constant Torque	3/. 3/. 9/5	1 11 x 9	73		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.) Condensate Connection in. FPT	9 x 7	1/ ₂ 3/ ₄ 0.27	10 x	400 PSC/3 8 Constant Torque 8 0.49 3/4 52	3/. 3/. 9/5	1 11 x 9 0.62			
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.) Condensate Connection in. FPT VERTICAL CABINET Refrigeration Charge (oz)	9 x 7	1/ ₂ 1/ ₂ 3/ ₄ 0.27	10 x	400 PSC/3 8 Constant Torque 8 0.49 3/4 52	3/. 3/. 2/5	1 11 x 9 0.62	73		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.) Condensate Connection in. FPT VERTICAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.) Std. Filter - 1 in. Throwaway (L x H) (in.) Opt. Filter - 2 in. MERV 8 or 13 Throwaway	9 x 7	1/ ₂ 3/ ₄ 0.27 48 24 x 20.2 24 x 24	10 x	400 PSC/3 8 Constant Torque 8 0.49 3/4 52	3/, 9/5 1 24 x 26.75 24 x 30	1 11 x 9 0.62	73 32 x 26.6 16 x 30 (2)		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.) Condensate Connection in. FPT VERTICAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.) Std. Filter - 1 in. Throwaway (L x H) (in.) Opt. Filter - 2 in. MERV 8 or 13 Throwaway (L x H) (in.)	9 x 7 1/2 9 x 7	1/ ₂ 3/ ₄ 0.27 48 24 x 20.2	10 x C 3/4 10 x	400 PSC/3 8 Constant Torque 8 0.49 3/4 52	3/, 29/5 1 24 x 26.75 24 x 30 24 x 30	1 11 x 9 0.62 59	73 32 x 26.6 16 x 30 (2) 16 x 30 (2)		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.) Condensate Connection in. FPT VERTICAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.) Std. Filter - 1 in. Throwaway (L x H) (in.) Opt. Filter - 2 in. MERV 8 or 13 Throwaway (L x H) (in.) Weight - Operating (lb)	9 x 7 1/2 9 x 7 229	1/ ₂ 3/ ₄ 0.27 48 24 x 20.2 24 x 24	10 x C 3/4 10 x	400 PSC/3 8 Constant Torque 8 0.49 3/4 52 287	Scr 3/, 2/5 1 24 x 26.75 24 x 30 24 x 30 3	1 11 x 9 0.62 07	73 32 x 26.6 16 x 30 (2) 16 x 30 (2) 336		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.) Condensate Connection in. FPT VERTICAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.) Std. Filter - 1 in. Throwaway (L x H) (in.) Opt. Filter - 2 in. MERV 8 or 13 Throwaway (L x H) (in.) Weight - Operating (lb) Weight - Shipping (lb)	9 x 7 1/2 9 x 7	1/ ₂ 3/ ₄ 0.27 48 24 x 20.2 24 x 24	10 x C 3/4 10 x	400 PSC/3 8 Constant Torque 8 0.49 3/4 52	Scr 3/, 2/5 1 24 x 26.75 24 x 30 24 x 30 3	1 11 x 9 0.62 59	73 32 x 26.6 16 x 30 (2) 16 x 30 (2)		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.) Condensate Connection in. FPT VERTICAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.) Std. Filter - 1 in. Throwaway (L x H) (in.) Opt. Filter - 2 in. MERV 8 or 13 Throwaway (L x H) (in.) Weight - Operating (lb) Weight - Shipping (lb) HORIZONTAL CABINET	9 x 7 1/2 9 x 7 229 255	1/ ₂ 3/ ₄ 0.27 48 24 x 20.2 24 x 24	10 x C 3/4 10 x 239 265	400 PSC/3 8 Constant Torque 8 0.49 3/4 52 287 312	Scr 3/, 2/5 1 24 x 26.75 24 x 30 24 x 30 3 3	1 11 x 9 0.62 07 31	73 32 x 26.6 16 x 30 (2) 16 x 30 (2) 336 360		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.) Condensate Connection in. FPT VERTICAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.) Std. Filter - 1 in. Throwaway (L x H) (in.) Opt. Filter - 2 in. MERV 8 or 13 Throwaway (L x H) (in.) Weight - Operating (lb) Weight - Shipping (lb) HORIZONTAL CABINET Refrigeration Charge (oz)	9 x 7 1/2 9 x 7 229	1/ ₂ 3/ ₄ 0.27 48 24 x 20.2 24 x 24	10 x C 3/4 10 x	400 PSC/3 8 Constant Torque 8 0.49 3/4 52 287	Scr 3/, 2/5 1 24 x 26.75 24 x 30 24 x 30 3 3	1 11 x 9 0.62 07	73 32 x 26.6 16 x 30 (2) 16 x 30 (2) 336 360 61		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.) Condensate Connection in. FPT VERTICAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.) Std. Filter - 1 in. Throwaway (L x H) (in.) Opt. Filter - 2 in. MERV 8 or 13 Throwaway (L x H) (in.) Weight - Operating (lb) Weight - Shipping (lb) HORIZONTAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.)	9 x 7 1/2 9 x 7 229 255	1/ ₂ 3/ ₄ 0.27 48 24 x 20.2 24 x 24 24 x 24 18 x 27.5	10 x C 3/4 10 x 239 265	400 PSC/3 8 Constant Torque 8 0.49 3/4 52 287 312 44	Scr 3/, 29/5 1 24 x 26.75 24 x 30 24 x 30 3 3 3	1 11 x 9 0.62 07 31	73 32 x 26.6 16 x 30 (2) 16 x 30 (2) 336 360 61 20 x 42		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.) Condensate Connection in. FPT VERTICAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.) Std. Filter - 1 in. Throwaway (L x H) (in.) Opt. Filter - 2 in. MERV 8 or 13 Throwaway (L x H) (in.) Weight - Operating (Ib) Weight - Shipping (Ib) HORIZONTAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.) Std. Filter - 1 in. Throwaway (L x H) (in.) Opt. Filter - 2 in. MERV 8 or 13 Throwaway	9 x 7 1/2 9 x 7 229 255	1/ ₂ 3/ ₄ 0.27 48 24 x 20.2 24 x 24 24 x 24 18 x 27.5 18 x 30	10 x C 3/4 10 x 239 265	400 PSC/3 8 Constant Torque 8 0.49 3/4 52 287 312 44	Scr 3/, 24 x 26.75 24 x 30 24 x 30 3 3 3 20 x 32 20 x 34.5	1 11 x 9 0.62 07 31	73 32 x 26.6 16 x 30 (2) 16 x 30 (2) 336 360 61 20 x 42 20 x 24 (2)		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.) Condensate Connection in. FPT VERTICAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.) Std. Filter - 1 in. Throwaway (L x H) (in.) Opt. Filter - 2 in. MERV 8 or 13 Throwaway (L x H) (in.) Weight - Operating (lb) Weight - Shipping (lb) HORIZONTAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.) Std. Filter - 1 in. Throwaway (L x H) (in.) Opt. Filter - 2 in. MERV 8 or 13 Throwaway (L x H) (in.)	9 x 7 1/2 9 x 7 229 255 46	1/ ₂ 3/ ₄ 0.27 48 24 x 20.2 24 x 24 24 x 24 18 x 27.5	239 265	400 PSC/3 8 Constant Torque 8 0.49 3/4 52 287 312 44	Scr 3/, 24 x 26.75 24 x 30 24 x 30 3 3 20 x 32 20 x 34.5 20 x 34.5	1 11 x 9 0.62 59 07 31 70	73 32 x 26.6 16 x 30 (2) 16 x 30 (2) 336 360 61 20 x 42 20 x 24 (2)		
COMPRESSOR (1 each) Maximum Water Working Pressure (psig/kPa) PSC Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) Constant Torque Fan Motor and Blower Fan Motor Type/Speeds Fan Motor (hp) Blower Wheel Size (Dia x W) (in.) WATER CONNECTION SIZE FPT (in.) Coaxial Coil Volume (gal.) Condensate Connection in. FPT VERTICAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.) Std. Filter - 1 in. Throwaway (L x H) (in.) Opt. Filter - 2 in. MERV 8 or 13 Throwaway (L x H) (in.) Weight - Operating (Ib) Weight - Shipping (Ib) HORIZONTAL CABINET Refrigeration Charge (oz) Air Coil Dimensions (H x W) (in.) Std. Filter - 1 in. Throwaway (L x H) (in.) Opt. Filter - 2 in. MERV 8 or 13 Throwaway	9 x 7 1/2 9 x 7 229 255	1/ ₂ 3/ ₄ 0.27 48 24 x 20.2 24 x 24 24 x 24 18 x 27.5 18 x 30	10 x C 3/4 10 x 239 265	400 PSC/3 8 Constant Torque 8 0.49 3/4 52 287 312 44	Scr 3/, 24 x 26.75 24 x 30 24 x 30 3 3 20 x 32 20 x 34.5 20 x 34.5	1 11 x 9 0.62 07 31	73 32 x 26.6 16 x 30 (2) 16 x 30 (2) 336 360 61 20 x 42 20 x 24 (2)		

LEGEND

* Unit sizes not available in 50PCD.

FPT — Female Pipe Thread PSC — Permanent Split Capacitor

Options and accessories



	-	
ITEM	FACTORY- INSTALLED OPTION	FIELD- INSTALLED ACCESSORY
Cupronickel Heat Exchanger	Х	
Air Coil Protection	Х	
Extended Range Units	Х	
Hot Gas Reheat	Х	
Hot Gas Bypass	Х	
Waterside Economizer	Х	
Sound Attenuation Package	Х	
Constant Torque ECM	Х	
Two-Position Water Valve	Х	
Deluxe D Microprocessor Control Board	Х	
WSHP Open Mult-Protocol Controller	Х	
WSHP Open Equipment Touch™ Device		Х
WSHP Open System Touch™ Device		Х
WSHP Open ZS Sensor		X
Supply and Return Water Hose Kits		Х
Electric Duct Heaters		X
Edge® Pro 7-Day Programmable Thermostat		Х

Factory-installed options

Cupronickel heat exchangers are available for higher corrosion protection for applications such as open tower, geothermal, etc. Consult the water quality guidelines for proper application and selection of this option.

Air coil protection option offers tin electro-plated copper tubing with high-tech polymer coated aluminum fins will protect the air coil from all forms of corrosive elements in the airstream.

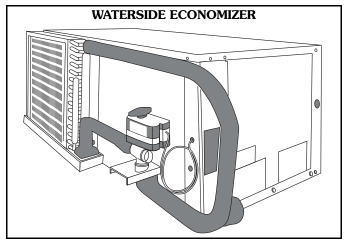
Extended range units insulate the coaxial coil to prevent condensation, and therefore potential dripping problems, in applications where the entering water temperature is below the normal operating range (less than 50 F). Units are capable of operating at a range of 25 to 110 F. Thermostatic expansion valves (TXVs) come with the optional extended range units and are designed to vary the flow of refrigerant depending on the load. The TXVs provide unit optimization and more stable control over a wider range of operating conditions.

Hot gas reheat (HGR) allows the unit to not only control space temperature, but also control humidity levels within the conditioned space. Both a thermostat and humidistat are needed for HGR operation. Once the thermostat reaches the set point temperature and if the humidity in the space is above set point, the factory-installed unit control board will energize the reheat valve allowing hot gas to flow from the compressor to the hot gas reheat coil downstream of the air coil. The cool, moist air leaving the air coil is now reheated to produce warmer, dryer air. The call for sensible cooling will always take precedence over the call for dehumidification, so if at any point the space temperature rises above set point, the HGR is turned off allowing for cooling only. The HGR coil and reheat valve are factory installed and factory wired to the unit controller. For HGR performance data consult the WSHP Builder selection software.

Hot gas bypass prevents icing of the air coil when the unit is operating at low cooling load conditions. The hot gas bypass valve located in the compressor discharge line diverts hot gas to the inlet of the air coil. The valve is factory set to open when the evaporating pressure falls to 90 psig and will modulate to prevent the pressure falling any lower. This setting is field adjustable and this set point may be adjusted as required.

Waterside economizer is available and allows for free cooling for applications where cooling and heating of different zones is taking place. When a WSHP is in heating mode, the water loop temperature will be cooled as the WSHP pulls heat from the water loop. This now colder water, if cold enough, can be diverted to the waterside economizer coil mounted on a WSHP in cooling mode. The waterside economizer coil then acts as a chilled water coil, providing free cooling without the use of the compressor (no mechanical cooling). The leaving water from the waterside economizer is now warmer and allows for better heating capability of a subsequent WSHP.

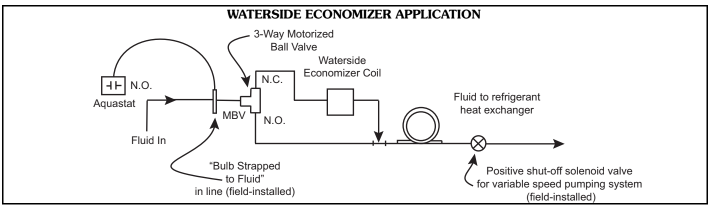
The factory-installed waterside economizer coil is mounted external to the air coil as shown below. The waterside economizer is controlled by the factory-supplied and installed aquastat. The aquastat is factory wired to the unit control board, and has a field adjustable range of $-30~\mathrm{F}$ to $100~\mathrm{F}$, with recommended settings of $45~\mathrm{F}$ for cooling, and $90~\mathrm{F}$ for heating. A remote sensing bulb is stored inside the WSHP for shipping and requires field installation.



Water flow through the waterside economizer is controlled by a factory installed and wired 3-way motorized valve. When the waterside economizer is active (based on the aquastat set point), flow is through the waterside economizer coil and then through the condenser. When mechanical cooling is active (when the water loop temperature is outside the aquastat set point), water flow is through the condenser only.

Waterside economizer capacity and performance data can be seen in the WSHP Builder selection software.





Sound attenuation package (mute package) is available for applications that require especially low noise levels. With this option, a compressor sound blanket is added. The mute package in combination with standard unit noise reduction features provide sound levels and noise reduction to the highest degree.

Constant torque ECMs are optional on sizes 015-070 and provide the efficiency and operability of an ECM at a lower cost than a constant airflow ECM. Constant torque ECMs provide 5 available motor speed settings and will maintain a constant motor torque as external static pressure in the system increases. As the system static pressure increases, reduction in fan airflow with a constant torque ECM is minor.

Two-position water valve is optional on all unit sizes and is a great energy savings option. The valve opens to allow 100% fluid flow through the coaxial heat exchanger only when there is a call for cooling or heating. Closing off fluid flow to the unit when there is no call for cooling or

heating reduces system operating costs, when using variable speed pumping, by reducing the speed of the primary loop pumps.

Deluxe D microprocessor control board provides all of the options on the standard Complete C control board in addition to the following:

- Phase Monitor Prevent motors from running at temperatures above approved ratings, and provides protection against phase loss, phase reversal, and phase unbalance.
- Boilerless Control For use when the desired means of heating is an electric heater, and no boiler is installed in a water loop system.
- Energy Management Switch Enables a 24 vac external signal to control the operation of the WSHP.
- Pump-Valve Relay Provides a signal between an isolation valve and a secondary pump.
- Larger transformer 75 va transformer.

COMPLETE C AND DELUXE D BOARD CAPABILITIES

CAPABILITY	COMPLETE C BOARD	DELUXE D BOARD
High and Low Refrigerant Pressure Switches	Х	Х
Fluid Temperature (Freeze) Protection	Х	Х
Condensate Overflow Protection Sensor	Х	Х
Air Temperature (Freeze) Protection	Х	Х
Anti-short Cycle Timer	Х	Х
Random Start Relay	Х	Х
Low Pressure Bypass Timer	Х	Х
Surge Protection	Х	Х
Intelligent Reset	Х	Х
Lockout Reset	Х	Х
Malfunction (Alarm) Output	Х	Х
Test Service Mode with LED Fault Indication	Х	Х
Dehumidification Control via Hot Gas Reheat	Х	Х
Waterside Economizer Control	Х	Х
Transformer	50 va*	75 va
WSHP Open Compatibility†	X	Х
Phase Monitor (3-phase Units Only)		Х
Boilerless Control		Х
External LED Fault Indication		Х
Energy Management Switch		Х
Pump-Valve Relay		Х

^{*} With HGR (hot gas reheat), waterside economizer or factory-installed DDC (direct digital controls), the WSHP will have a 75 va transformer.

[†] WSHP Open controller installed with Complete C board.

Options and accessories (cont)



WSHP Open multi-protocol controller is an integrated component of a Carrier water source heat pump. The WSHP Open controller continuously monitors and regulates water source heat pump operation with reliability and precision. This advanced controller features a sophisticated, factory-engineered control program that provides optimum performance and energy efficiency.

The WSHP Open controller is factory installed and programmed to control all factory-installed standard options including hot gas reheat and waterside economizer as well as provide boilerless electric heat control and demand controlled ventilation.

The WSHP Open controller is programmed to communicate with different protocols including BACnet, N2, Modus and LonWorks. While the controller is programmed to operate on Carrier's i-Vu® building automation system (BAS), the WSHP Open can easily be integrated into a third party BAS.

NOTE: A separate LON integration card is required for LonWorks.

Three-speed fan control provides the most efficient WSHP operation. All WSHP Open controllers come programmed from the factory with 3-speed fan control, with user selectable low, medium and high fan speeds. Using the space temperature input, the WSHP Open controller will automatically operate the fan at the lowest of the 3 speeds to maintain space temperature while providing increased latent heat removal, reduced sound and the lowest fan energy consumption.

NOTE: Three-speed fan control is not available with constant airflow ECM fan motors. Three-speed fan control is available only with constant torque ECM and PSC fan motors.

Intuitive fault detection allows prolonged operation of the WSHP. The pre-programmed WSHP Open controller logic monitors and pre-emptively shuts down a WSHP as an alarming condition approaches instead of causing a hard lockout of the WSHP. This way, the WSHP can automatically restart if the fault condition clears within a set amount of time and a local reset of the WSHP is not required.

<u>Learning adaptive optimal start</u> transitions the WSHP from unoccupied set points to occupied set points in the most efficient means possible. Over time, the WSHP will learn and determine the best adjustment rates of the set points to provide the most efficient means of shifting the WSHP to an occupied mode.

Field-installed accessories

WSHP Open Equipment Touch™ and System Touch™ touchscreen devices have a color LCD display that allows easy connection to the controllers to view or change the controller's property values including setpoints, schedule equipment, view trends and alarms and more. The Equipment Touch device provides easy connection to one controller while the System Touch device can access up to 60 controllers when wired together as a network. For more details about the Equipment Touch and System Touch devices, see either the Equipment Touch or System Touch Installation and Setup Guide.

WSHP Open - ZS Sensors are the preferred method of monitoring space temperature, humidity and CO_2 levels when using the WSHP Open controller.

NOTE: The ZS sensor is required for space temperature with all WSHP Open controllers. Only a ZS sensor can provide the necessary space temperature input for the WSHP Open controller.

ZS SENSOR FEATURES

FEATURES	ZS STANDARD	ZS PLUS	ZS PRO	S PRO-F
Temp, CO ₂ , Humidity	Х	X	X	X
Neutral Color	X	X	X	X
Addressable/Supports Daisy-Chaining	X	X	Х	X
Hidden Communication Port	X	Х	Х	Х
Mounts on a Standard 2-in. X 4-in. Electrical Box	X	Х	Х	Х
Occupancy Status Indicator		Х	Х	Х
Push-Button Occupancy Override		Х	Х	Х
Set Point Adjust		Х	Х	Х
Large, Easy-to-Read LCD			Х	Х
Alarm Indicator			Х	Х
Fan Speed Control			X	Х
Cooling/Heating/Fan Only - Mode Control				Х
F to C Conversion Button				Х

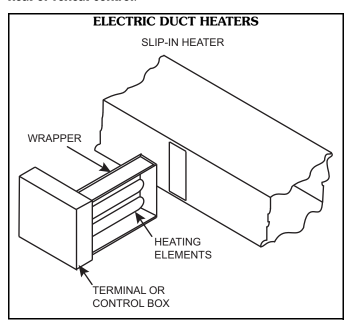


ZS SENSOR OPTIONS

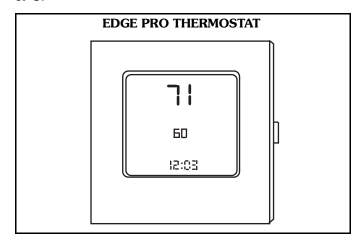
	ZS STANDARD	ZS PLUS	ZS PRO	ZS PRO-F				
OPTIONS	PART NUMBER							
Temperature Only	ZS-CAR	ZSPL-CAR	ZSP-CAR	ZSPF-CAR				
Temperature with CO ₂	ZS-C-CAR	ZSPL-C-CAR	ZSP-C-CAR	ZSPF-C-CAR				
Temperature with Humidity	ZS-H-CAR	ZSPL-H-CAR	ZSP-H-CAR	ZSPF-H-CAR				
Temperature with Humidity and CO ₂	ZS-HC-CAR	ZSPL-HC-CAR	ZSP-HC-CAR	ZSPF-HC-CAR				

Supply and return water hose kits are available as accessories. Hose kits are recommended for connection between the unit and the water loop piping. Hose kits are 24 inches in length, flexible stainless steel and have options for manual isolation valves with and without autoflow regulators and Y-strainers.

Electric duct heaters are available ranging from 5 to 20 kW of electric heat in all available WSHP voltages. These slip-in type heaters provide an extra means of auxiliary heat or reheat control.

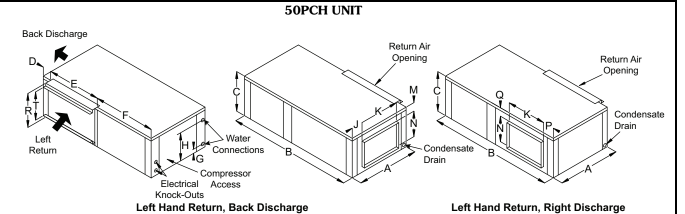


Edge® Pro 7-day programmable thermostat is available for connecting a unit directly to a wall mounted thermostat. The Edge Pro thermostat offers 2-stage heat, 2-stage cool, remote sensor capability, pre-occupancy purge, soft start, manual/auto changeover, 4 settings per day, 24 vac, backlit LCD, keypad lockout, no batteries required, 5-minute compressor protection, never lost memory, 3 security levels, and temperature display in degrees F or C.

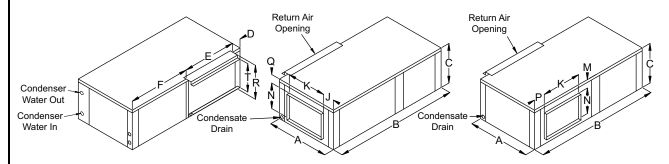


Dimensions



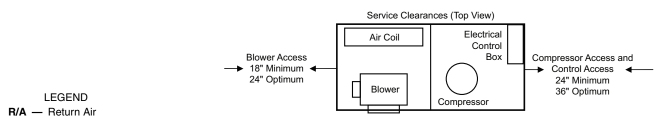


NOTE: Models 048 and 060 Left Hand Return units have condenser water connections on the front right and electrical knockouts on the front left.



Right Hand Return, Back Discharge

Right Hand Return, Left Discharge



50PCH007-070 UNITS

	Α	В	С	D	E	F	G	Н	J	K	М	N	Р	Q	R	T		
50PCH UNIT SIZE		DEPTH	HEIGHT	CAB END TO FILTER RACK	R/A DUCT WIDTH	CAB FRONT TO FILTER RACK	WATER INLET	WATER OUTLET	SIDE TO DISC. WIDTH	DISC. WIDTH	TOP TO DISC.	DISC. HEIGHT	END TO DISC.	TOP TO DISC.	FILTER RACK HEIGHT	R/A DUCT FLANGE HEIGHT	CONDENSER WATER CONNECTIONS FPT	RECOMMENEDED REPLACEMENT NOMINAL FILTER SIZE
007	19.0	33.0	11.5	1.5	16.15	15.35	2.38	9.50	5.375	6.30	5.97	4.10	4.875	1.41	11.3	8.6	3/4	10x16x1
009	19.0	33.0	11.5	1.5	16.15	15.35	2.38	9.50	5.375	6.30	5.97	4.10	4.875	1.41	11.3	8.6	3/4	10x16x1
012	19.0	33.0	11.5	1.5	16.15	15.35	2.38	9.50	5.250	6.43	6.31	4.10	4.750	1.14	11.3	8.6	3/4	10x16x1
015	22.0	43.0	17.0	1.5	20.15	21.35	2.86	15.00	8.150	6.43	9.55	4.10	7.650	3.40	16.8	15.0	3/4	16x20x1
018	22.0	43.0	17.0	1.5	20.15	21.35	2.86	14.13	5.420	9.13	6.11	9.65	4.920	1.23	16.8	15.0	3/4	16x20x1
024	22.0	43.0	17.0	1.5	25.00	16.50	2.86	14.13	5.420	9.13	6.11	9.65	4.920	1.23	16.8	15.0	3/4	16x25x1
030	22.0	43.0	17.0	1.5	25.00	16.50	2.47	15.00	5.420	9.13	6.11	9.65	4.920	1.23	16.8	15.0	3/4	16x25x1
036	22.0	54.5	19.0	1.5	30.15	22.85	2.86	16.13	6.470	9.13	7.50	10.28	5.970	1.21	18.8	17.0	3/4	18x30x1
042	22.0	54.5	19.0	1.5	30.15	22.85	2.86	16.13	5.270	10.45	6.46	11.30	4.770	1.22	18.8	17.0	3/4	18x30x1
048	25.0	54.5	21.0	1.5	34.60	18.40	2.86	18.52	7.250	10.45	7.46	11.36	6.750	2.16	20.8	19.0	1	20x34.5x1
060	25.0	54.5	21.0	1.5	34.60	18.40	2.86	18.52	6.320	11.76	6.81	12.50	5.820	1.68	20.8	19.0	1	20x34.5x1
070	25.0	65.0	21.0	1.5	48.10	15.40	2.86	18.52	6.320	11.76	6.81	12.50	5.820	1.68	20.8	19.0	1	20x24x1 (2)

- * When WSHP Open controller is installed increase depth by 2.6 inches. NOTES:
- All dimensions are within ± 0.125 inch.
 All condensate drain connections are 3/4 in. FPT.
 Unit sizes 015-070 can be field converted between end blow and straight through discharge air configurations.

 4. Specifications subject to change without notice.

- 5. The 1-in. filter rack extends 1.23-in. beyond the side of the unit. The 2-in. filter rack extends 2.89-in. beyond the side of the unit. The 2-in. filter rack is 4-sided with a filter access door on one end and can accept either a 1 in. or 2-in. filter. When a waterside economizer is installed the filter rack will be a 2-sided filter rack only.
- 6. Return and discharge orientations determined when facing panel with water connections.



50PCV UNIT Access **Panels** Ν Р С C Condenser Water Out Condenser Water In Condensate Electrical Drain Connections B **Left Hand Return Right Hand Return** Return Air (Filter) View A I R Blower Blower Access 18" Minimum 24" Optimum COL Compressor Access and Electrical/Control Access Compressor 24" Minimum 36" Optimum **LEGEND** R/A — Return Air Electrical Control Box Front of Unit

50PCV007-070 UNITS

	Α	В	С	D	E	F	G	Н	J	K	М	N	P		CONDENSER	RECOMMENEDED
50PCV UNIT SIZE	WIDTH	DEPTH	HEIGHT	DISC. DEPTH	DISC. WIDTH	CABINET EDGE TO DISC.	LEFT SIDE TO DISC.	WATER INLET	WATER OUTLET	CONDEN- SATE DRAIN	R/A DUCT WIDTH	R/A DUCT FLANGE HEIGHT	FILTER RACK HEIGHT	œ	WATER CONNECTIONS FPT	REPLACEMENT NOMINAL FILTER SIZE
007	19.0	19.00	24.25	10.0	8.0	4.5	9.3	2.44	9.68	13.87	16.0	8.0	10.0	5.4	3/4	10x16x1
009	19.0	19.00	24.25	10.0	8.0	4.5	9.3	2.44	9.68	13.87	16.0	8.0	10.0	5.4	3/4	10x16x1
012	19.0	19.00	24.25	10.0	8.0	4.5	9.3	2.44	9.68	13.87	16.0	8.0	10.0	5.4	3/4	10x16x1
015	21.5	21.50	32.25	10.0	8.0	5.8	10.0	2.85	8.45	15.87	20.0	14.0	16.0	3.5	3/4	16x20x1
018	21.5	21.50	32.25	14.0	14.0	3.1	5.2	2.85	8.45	15.87	20.0	14.0	16.0	5.2	3/4	16x20x1
024	21.5	21.50	39.25	14.0	14.0	3.1	5.2	2.80	8.45	18.87	20.0	18.0	20.0	5.2	3/4	20x20x1
030	21.5	21.50	39.25	14.0	14.0	3.1	5.2	2.80	8.45	18.87	20.0	18.0	20.0	5.2	3/4	20x20x1
036	21.5	26.00	43.25	16.0	14.0	4.0	5.0	2.75	10.77	18.87	24.0	22.0	24.0	5.0	3/4	24x24x1
042	21.5	26.00	43.25	16.0	14.0	4.0	5.0	2.75	10.77	18.87	24.0	22.0	24.0	5.0	3/4	24x24x1
048	24.0	32.50	45.25	18.0	14.0	7.0	6.2	3.26	13.20	20.87	30.0	22.0	24.0	6.2	1	24x30x1
060	24.0	32.50	45.25	18.0	14.0	7.0	6.2	3.26	13.20	20.87	30.0	22.0	24.0	6.2	1	24x30x1
070	26.0	33.25	58.25	18.0	16.0	7.8	7.2	2.92	13.36	25.87	30.0	30.0	32.0	7.2	1	16x30x1 (2)

When WSHP Open controller is installed increase depth by 2.6 inches. NOTES:

Service Clearances

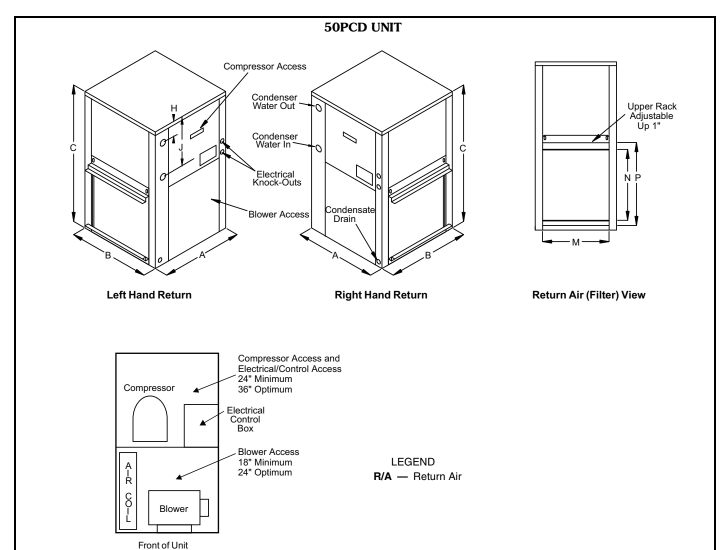
- All dimensions are within ± 0.125 inch.
 All condensate drain connections are 3/4 in. FPT.
 Specifications subject to change without notice.

- The 1-in. filter rack extends 1.23-in. beyond the side of the unit. The 2-in. filter rack extends 2.89-in. beyond the side of the unit. The 2-in. filter rack is 4 sided with a filter access door on one end and can accept either a 1-in. or 2-in. filter. When a waterside economizer is installed the filter rack will be a 2-sided filter rack only.
 Return and discharge orientations determined when facing panel with water connections.
- connections.

 6. The local electric codes may require 36" or more clearance at the electrical control box.

Dimensions (cont)





50PCD015-070 UNITS

	Α	В	С	D	E	F	G	Н	J	K	М	N	Р			RECOMMENEDED
50PCD UNIT SIZE	WIDTH	DEPTH	HEIGHT	DISC. DEPTH	DISC. WIDTH	CABINET EDGE TO DISC.	LEFT SIDE TO DISC.	WATER INLET	WATER OUTLET	CONDEN SATE DRAIN	R/A DUCT WIDTH	R/A DUCT FLANGE HEIGHT	FILTER RACK HEIGHT	Q	CONDENSER WATER CONNECTIONS FPT	REPLACEMENT NOMINAL FILTER SIZE
015	21.5	21.50	32.25	4.1	6.4	8.7	7.6	19.9	25.5	1.0	20.0	14.0	16.0	7.6	3/4	16x20x1
018	21.5	21.50	32.25	9.7	9.0	5.9	6.8	19.9	25.5	1.0	20.0	14.0	16.0	6.7	3/4	16x20x1
024	21.5	21.50	39.25	9.7	9.0	5.9	6.8	23.9	36.0	1.0	20.0	18.0	20.0	6.7	3/4	20x20x1
030	21.5	21.50	39.25	9.7	9.0	5.9	6.8	23.9	36.0	1.0	20.0	18.0	20.0	6.7	3/4	20x20x1
036	21.5	26.00	43.25	10.3	9.2	7.8	6.2	27.8	35.8	1.0	24.0	22.0	24.0	6.2	3/4	24x24x1
042	21.5	26.00	43.25	11.3	10.5	7.4	5.9	27.8	35.8	1.0	24.0	22.0	24.0	5.9	3/4	24x24x1
048	24.0	32.50	45.25	11.4	10.5	10.5	6.7	28.3	38.3	1.0	30.0	22.0	24.0	6.7	1	24x30x1
060	24.0	32.50	45.25	12.5	11.7	10.0	6.1	28.3	38.3	1.0	30.0	22.0	24.0	6.1	1	24x30x1
070	26.0	33.25	58.25	12.5	11.7	10.3	7.2	36.0	46.4	1.0	30.0	30.0	32.0	7.1	1	16x30x1 (2)

When WSHP Open controller is installed increase depth by 2.6 inches. NOTES:

1. All dimensions are within ± 0.125 inch.

2. All condensate drain connections are 3/4 in. FPT.

3. Specifications subject to change without notice.

Service Clearances

- 4. The 1-in. filter rack extends 1.23-in. beyond the side of the unit. The 2-in. filter rack extends 2.89-in. beyond the side of the unit. The 2-in. filter rack is 4 sided with a filter access door on one end and can accept either a 1-in. or 2-in. filter. When a waterside economizer is installed the filter rack will be a 2-
- Return and discharge orientations determined when facing panel with water connections.
 The local electric codes may require 36" or more clearance at the electrical
- control box.



50PCH007-070 CORNER WEIGHTS (lb)

			LEFT HAND E	VAPORATOR			RIGHT HAND	EVAPORATO	3
UNIT SIZE	TOTAL (lb)	LEFT FRONT*	RIGHT FRONT*	LEFT BACK	RIGHT BACK	LEFT FRONT*	RIGHT FRONT*	LEFT BACK	RIGHT BACK
007	98	28	21	25	24	21	28	24	25
009	103	29	23	26	25	23	29	25	26
012	105	29	24	26	26	24	29	26	26
015	127	36	28	34	29	28	36	29	34
018	177	57	36	48	37	36	57	37	48
024	181	58	37	48	38	37	58	38	48
030	194	61	41	52	41	41	61	41	52
036	237	71	49	66	52	49	71	52	66
042	231	70	47	64	50	47	70	50	64
048	268	87	60	62	60	60	87	60	62
060	288	88	65	69	66	65	88	66	69
070	316	98	72	76	70	72	98	70	76

^{*} Front is counter box end.

Performance data



50PCH, PCV007 - 300 CFM NOMINAL AIRFLOW

				COOLING		1	, .					ATING		
EWT (F)	Water Flow (gpm)	Pressure Drop psi (FOH)	Entering Air Temp (db/wb) (F)	Total Capacity (MBtuh)	Sensible Capacity (MBtuh)	Heat of Rejection (MBtuh)	Power Input (kW)	EER	EWT (F)	Entering Air Temp (F)	Total Capacity (MBtuh)	Heat of Absorption (MBtuh)	Power Input (kW)	COI
		0.3	75/63	7.0	6.3	8.3	0.42	16.9		60	4.5	3.2	0.42	3.
	1	(0.6)	80/67	7.5	6.5	8.8	0.42	18.1		70	4.4	3.0	0.45	2.
			85/71	7.9	6.7	9.2	0.42	19.0		80	4.3	2.8	0.48	2.
	2	1.2	75/63 80/67	7.5 8.0	6.5 6.7	8.6 9.1	0.42 0.37	20.3	30	60	4.9 4.8	3.6 3.4	0.43 0.46	3.
50	2	(2.77)	85/71	8.5	6.9	9.7	0.37	23.5	30	70 80	4.6	3.1	0.40	2.
			75/63	7.6	6.5	8.8	0.36	21.6		60	5.1	3.8	0.43	3.
	3	2.5	80/67	8.1	6.8	9.3	0.35	23.4		70	5.0	3.5	0.46	3.
		(5.77)	85/71	8.7	7.0	9.8	0.35	25.5		80	4.8	3.2	0.49	2
		0.3	75/63	6.6	6.1	8.0	0.45	14.6		60	5.3	3.9	0.43	3.
	1	(0.6)	80/67	7.1	6.3	8.5	0.46	15.7		70	5.1	3.7	0.46	3
			85/71 75/63	7.5 7.1	6.6 6.3	8.9 8.3	0.46 0.41	16.5 17.4		80 60	5.0 5.8	3.4 4.4	0.50 0.44	3
60	2	1.2	80/67	7.1	6.5	8.8	0.41	18.4	40	70	5.6	4.4	0.44	3.
•••	_	(2.77)	85/71	8.0	6.8	9.3	0.41	19.8		80	5.4	3.8	0.50	3.
		0.4	75/63	7.2	6.4	8.5	0.40	18.3		60	6.0	4.6	0.44	4.
	3	2.4 (5.54)	80/67	7.7	6.6	9.0	0.39	19.8		70	5.8	4.3	0.47	3.
		/	85/71	8.2	6.8	9.5	0.39	21.3		80	5.6	4.0	0.51	3.
		0.3	75/63 80/67	6.2 6.7	6.0 6.2	7.7 8.2	0.49 0.50	12.7 13.6	1	60 70	6.0 5.9	4.7 4.4	0.44 0.47	3
	1	(0.6)	85/71	7.1	6.2	8.2 8.6	0.50	13.6	1	70 80	5.9	4.4	0.47	3
			75/63	6.6	6.1	8.0	0.50	14.7	1	60	6.7	5.3	0.51	4
70	2	1.1	80/67	7.1	6.4	8.5	0.45	15.8	50	70	6.5	4.9	0.48	4
		(2.54)	85/71	7.6	6.6	9.0	0.45	17.0]	80	6.3	4.6	0.52	3
		0.0	75/63	6.8	6.2	8.1	0.44	15.6		60	6.9	5.5	0.44	4
	3	2.3 (5.31)	80/67	7.3	6.4	8.6	0.44	16.8		70	6.7	5.2	0.48	4
		. ,	85/71	7.8	6.7	9.1	0.43	18.1		80	6.5	4.8	0.52	3
	_	0.3	75/63 80/67	5.9 6.3	5.6 6.1	7.4 7.8	0.53 0.54	11.2 11.8		60 70	6.9 6.7	5.5 5.2	0.44 0.48	4
	1	(0.6)	85/71	6.7	6.3	8.3	0.54	12.5		80	6.5	4.9	0.48	3
			75/63	6.2	6.0	7.7	0.50	12.5		60	7.6	6.2	0.32	5
80	2	1.1	80/67	6.7	6.2	8.2	0.50	13.6	60	70	7.4	5.8	0.49	4
		(2.54)	85/71	7.1	6.5	8.6	0.50	14.4		80	7.1	5.4	0.53	3
		0.0	75/63	6.4	6.0	7.8	0.48	13.4		60	7.9	6.5	0.45	5
	3	2.3 (5.31)	80/67	6.8	6.3	8.3	0.48	14.2		70	7.7	6.1	0.49	4
		(/	85/71	7.3	6.5	8.7	0.48	15.3		80	7.4	5.7	0.53	4
		0.3	75/63	5.7	5.5	7.3	0.55	10.4		60	7.7	6.3	0.45	5
	1	(0.6)	80/67 85/71	6.1 6.4	5.8 6.3	7.7 8.1	0.56 0.56	11.0 11.5		70 80	7.6 7.4	6.0 5.6	0.49 0.53	4
			75/63	6.0	5.7	7.6	0.52	11.7		60	8.6	7.2	0.35	5
85	2	1.1 (2.54)	80/67	6.4	6.1	8.0	0.52	12.4	70	70	8.3	6.8	0.49	4
		(2.54)	85/71	6.9	6.4	8.4	0.52	13.4		80	8.1	6.3	0.53	4
		2.2	75/63	6.1	5.9	7.6	0.50	12.2		60	9.0	7.6	0.45	5
	3	(5.07)	80/67	6.6	6.2	8.1	0.50	13.2		70	8.7	7.1	0.49	5
		. ,	85/71	7.0	6.4	8.6	0.50	14.0		80	8.4	6.6	0.53	4
		0.3	75/63 80/67	5.5 5.9	5.4 5.7	7.1 7.5	0.57 0.58	9.7	1	60 70	8.6 8.4	7.2 6.9	0.45 0.49	5.
	1	(0.6)	85/71	6.2	6.0	8.0	0.58	10.3	1	80	8.2	6.5	0.49	4.
			75/63	5.8	5.6	7.4	0.54	10.7	1	60	9.6	8.2	0.55	6
90	2	1.1	80/67	6.2	6.0	7.8	0.54	11.6	80	70	9.3	7.7	0.49	5
		(2.54)	85/71	6.6	6.3	8.3	0.54	12.3]	80	9.0	7.3	0.54	4
		2.2	75/63	5.9	5.7	7.5	0.53	11.3	1	60	10.0	8.6	0.45	6
	3	(5.07)	80/67	6.3	6.1	7.9	0.53	12.0	1	70	9.7	8.1	0.49	5
			85/71	6.8	6.4	8.4	0.53	13.0	-	80	9.3	7.6	0.54	5
		0.3	75/63	5.1	5.1	6.9	0.62	8.4	1					
	1	(0.6)	80/67	5.4	5.4	7.2	0.62	8.8	1					
			85/71	5.8	5.8	7.6	0.63	9.3	1					
100		1	75/63	5.4	5.4	7.1	0.58	9.3	-					
100	2	(2.31)	80/67	5.8	5.7	7.5	0.59	10.0	1					
			85/71	6.2	5.9 5.4	7.9	0.59	10.6 9.7	1					
	3	2.1	75/63	5.5		7.1	0.57		1					
	3	(4.84)	80/67	5.9	5.7 6.0	7.6	0.58	10.3	1	,	Omenedi At	. Danamara		
			85/71	6.3		8.0	0.58		1	(peration No	t Recommende	u	
		0.3	75/63	4.7 5.0	4.7 5.0	6.6 7.0	0.66 0.67	7.2 7.5	1					
	1	(0.6)	80/67						1					
			85/71	5.4 5.0	5.4 5.0	7.3 6.8	0.68	8.0	1					
	2	1	75/63			7.2			1					
110		(2.31)	80/67	5.3 5.7	5.3 5.7	7.2	0.64 0.64	9.0	1					
110						. /h	u b4	90						
110			85/71						-					
110	3	2.1 (4.84)	85/71 75/63 80/67	5.7 5.1 5.4	5.1 5.4	6.8	0.62	8.3 8.7	-					



50PCH, PCV009 - 350 CFM NOMINAL AIRFLOW

				COOLING	ii, r cv	-	JU CI M		1			TING		
EWT (F)	Water Flow (gpm)	Pressure Drop psi (FOH)	Entering Air Temp (db/wb) (F)	Total Capacity (MBtuh)	Sensible Capacity (MBtuh)	Heat of Rejection (MBtuh)	Power Input (kW)	EER	EWT (F)	Entering Air Temp (F)	Total Capacity (MBtuh)	Heat of Absorption (MBtuh)	(KW)	СОР
		0.5	75/63	9.1	7.7	10.6	0.52	17.6		60	5.8	4.2	0.54	3.1
	1	0.5 (1.1)	80/67	9.6	8.0	11.2	0.52	18.6		70	5.7	3.9	0.58	2.9
		()	85/71	10.2	8.2	11.8	0.52	19.8		80	5.6	3.7	0.63	2.6
			75/63	9.6	8.0	11.0	0.44	21.6		60	6.4	4.7	0.55	3.4
50	2	1.8 (4.15)	80/67	10.3	8.2	11.7	0.44	23.6	30	70	6.3	4.4	0.59	3.1
		(4.13)	85/71	10.9	8.5	12.3	0.43	25.4		80	6.1	4.1	0.64	2.8
			75/63	9.8	8.0	11.1	0.42	23.5		60	6.7	5.0	0.55	3.6
	3	3.8 (8.77)	80/67	10.5	8.3	11.8	0.41	25.7		70	6.5	4.6	0.60	3.2
		(8.77)	85/71	11.2	8.6	12.5	0.40	28.2		80	6.4	4.3	0.64	2.9
			75/63	8.6	7.5	10.4	0.57	15.1		60	6.8	5.1	0.55	3.6
	1	0.5	80/67	9.2	7.8	10.9	0.57	16.1		70	6.7	4.8	0.60	3.3
		(1.1)	85/71	9.7	8.1	11.5	0.57	16.9		80	6.5	4.5	0.65	2.9
			75/63	9.2	7.8	10.7	0.50	18.3	-	60	7.5	5.7	0.56	3.9
60	2	1.8	80/67	9.8	8.0	11.3	0.50	19.7	40	70	7.3	5.4	0.61	3.5
		(4.15)	85/71	10.4	8.3	11.9	0.49	21.2		80	7.1	5.0	0.66	3.2
			75/63	9.4	7.8	10.8	0.48	19.7		60	7.8	6.0	0.57	4.1
	3	3.6	80/67	10.0	8.1	11.5	0.47	21.2		70	7.6	5.6	0.61	3.6
		(8.30)	85/71	10.6	8.4	12.1	0.46	22.9		80	7.4	5.2	0.67	3.3
			75/63	8.2	7.2	10.0	0.62	13.1		60	7.7	6.0	0.57	4.0
	1	0.5	80/67	8.7	7.6	10.6	0.63	13.8	1	70	7.6	5.7	0.61	3.6
	'	(1.1)	85/71	9.3	7.9	11.2	0.63	14.7	1	80	7.5	5.3	0.67	3.3
			75/63	8.7	7.5	10.4	0.56	15.5	1	60	8.6	6.8	0.57	4.4
70	2	1.7		9.3	7.9	11.0	0.56	16.6	50	70	8.4	6.4	0.62	4.0
		(3.92)	80/67 85/71	9.9	8.1	11.6	0.56	17.8	50	80	8.2	6.0	0.68	3.6
				8.9	7.6	10.5	0.54	16.5		60	9.0	7.2	0.57	4.6
	3	3.5	75/63	9.5	7.0	11.1	0.53	17.8	1	70	8.7	6.7	0.63	4.1
	3	(8.07)	80/67	10.1	8.2	11.1	0.53	19.1	1	80	8.5	6.3	0.68	3.7
			85/71	7.7	7.0	9.7	0.53	11.3		60	8.8	7.0	0.66	4.5
		0.5	75/63	8.2	7.0	10.3	0.69	11.9		70	8.6	6.6	0.63	4.5
	1	(1.1)	80/67											
			85/71	8.7	7.5 7.2	10.8	0.69 0.62	12.6	-	80	8.5	6.2	0.68	3.7
		1.6	75/63	8.2		10.1		13.2		60	9.8	8.0	0.58	5.0
80	2	(3.69)	80/67	8.8	7.6	10.6	0.62	14.1	60	70	9.5	7.5	0.63	4.4
			85/71	9.3	7.9	11.2	0.62	15.0		80	9.3	7.0	0.69	3.9
	_	3.4	75/63	8.4	7.2	10.2	0.60	14.0		60	10.2	8.4	0.58	5.2
	3	(7.84)	80/67	9.0	7.7	10.8	0.60	15.0		70	9.9	7.8	0.64	4.6
			85/71	9.6	8.0	11.4	0.60	16.1		80	9.6	7.3	0.70	4.1
		0.5	75/63	7.5	6.9	9.6	0.71	10.6		60	9.8	8.0	0.58	5.0
	1	(1.1)	80/67	8.0	7.2	10.1	0.72	11.2		70	9.6	7.6	0.63	4.4
		. ,	85/71	8.5	7.4	10.7	0.72	11.8		80	9.4	7.2	0.69	4.0
		1.0	75/63	8.0	7.1	9.9	0.65	12.2		60	11.0	9.2	0.58	5.6
85	2	1.6 (3.69)	80/67	8.5	7.3	10.5	0.65	13.0	70	70	10.7	8.6	0.64	4.9
		(0.00)	85/71	9.1	7.8	11.0	0.65	13.9		80	10.4	8.1	0.70	4.3
		0.0	75/63	8.1	7.1	10.0	0.63	12.8		60	11.6	9.7	0.58	5.9
	3	3.3 (7.61)	80/67	8.7	7.4	10.6	0.63	13.7]	70	11.1	9.0	0.64	5.1
		(7.01)	85/71	9.3	7.9	11.2	0.63	14.8		80	10.8	8.5	0.71	4.5
		0.5	75/63	7.3	6.7	9.4	0.74	9.9		60	10.9	9.1	0.58	5.5
	1	0.5 (1.1)	80/67	7.8	7.0	10.0	0.75	10.4]	70	10.7	8.6	0.64	4.9
		(1.1)	85/71	8.2	7.3	10.5	0.75	10.9]	80	10.4	8.2	0.70	4.3
			75/63	7.7	7.0	9.7	0.68	11.2]	60	12.3	10.5	0.58	6.2
90	2	1.6 (3.69)	80/67	8.2	7.3	10.3	0.69	11.9	80	70	11.8	9.8	0.65	5.4
		(0.03)	85/71	8.8	7.5	10.8	0.69	12.8]	80	11.5	9.3	0.71	4.7
			75/63	7.8	7.0	9.8	0.67	11.7	1	60	12.9	11.1	0.58	6.5
	3	3.3	80/67	8.4	7.3	10.4	0.67	12.6	1	70	12.3	10.2	0.65	5.6
		(7.61)	85/71	9.0	7.8	11.0	0.66	13.6	1	80	12.0	9.8	0.72	4.9
			75/63	6.8	6.5	9.1	0.80	8.5	1					
	1	0.4	80/67	7.2	6.8	9.6	0.81	8.9	1					
		(0.9)	85/71	7.7	7.1	10.1	0.82	9.4	1					
			75/63	7.2	6.7	9.4	0.75	9.6	1					
100	2	1.5	80/67	7.7	7.1	9.9	0.75	10.2	1					
		(3.47)	85/71	8.2	7.3	10.5	0.75	10.9	1					
			75/63	7.3	6.8	9.5	0.73	10.0	1					
	3	3.2	80/67	7.9	7.1	10.0	0.73	10.8	1					
		(7.39)	85/71	8.4	7.3	10.6	0.73	11.4	1					
			75/63	6.3	6.3	8.8	0.86	7.3	1	0	peration Not	Recommende	ed	
	4	0.4	80/67	6.7	6.6	9.3	0.87	7.7	1					
	1	(0.9)	85/71	7.2	6.9	9.8	0.88	8.1	1					
				6.7	6.5	9.0	0.82	8.2	†					
110	2	1.5	75/63	7.1	6.8	9.6	0.82	8.6	1					
110	2	(3.47)	80/67				1		+					
			85/71	7.6	7.1	10.1	0.83	9.2	+					
	0	3.1	75/63	6.8	6.6	9.1	0.80	8.5	1					
	3	(7.15)	80/67	7.3	6.9	9.6	0.80	9.1	1					
			85/71	7.8	7.2	10.2	0.81	9.7	1					



50PCH, PCV012 — 400 CFM NOMINAL AIRFLOW

EWT (F)				COOLING							HEA	TING		
	Water Flow (gpm)	Pressure Drop psi (FOH)	Entering Air Temp (db/wb) (F)	Total Capacity (MBtuh)	Sensible Capacity (MBtuh)	Heat of Rejection (MBtuh)	Power Input (kW)	EER	EWT (F)	Entering Air Temp (F)	Total Capacity (MBtuh)	Heat of Absorption (MBtuh)	Power Input (kW)	СОР
		1.1	75/63	12.5	9.7	14.6	0.67	18.8		60	8.2	5.8	0.75	3.2
	1.5	(2.54)	80/67 85/71	13.3 14.1	10.0 10.2	15.4 16.3	0.67 0.67	19.9 21.0		70 80	8.0 7.9	5.5 5.1	0.80 0.86	2.9
			75/63	12.9	9.9	14.9	0.61	21.3		60	8.6	6.2	0.86	3.3
F0	2.5	2.8	80/67	13.8	10.2	15.8	0.60	22.9	30	70	8.4	5.9	0.75	3.0
50	2.5	(6.46)	85/71	14.7	10.2	16.7	0.60	24.6	30	80	8.3	5.5	0.87	2.8
			75/63	13.1	10.0	15.0	0.58	22.6		60	9.0	6.5	0.76	3.5
	3.5	5.1	80/67	14.0	10.3	15.9	0.57	24.4		70	8.7	6.1	0.82	3.1
		(11.7)	85/71	15.0	10.6	16.9	0.57	26.6		80	8.5	5.6	0.87	2.8
			75/63	11.9	9.4	14.2	0.74	16.1		60	9.4	6.9	0.76	3.6
	1.5	1.1	80/67	12.7	9.7	15.0	0.75	17.1		70	9.2	6.5	0.83	3.3
		(2.54)	85/71	13.5	10.0	15.9	0.75	18.0		80	9.0	6.1	0.89	3.0
		0.7	75/63	12.3	9.6	14.5	0.69	18.0		60	9.9	7.5	0.77	3.8
60	2.5	2.7 (6.23)	80/67	13.2	9.9	15.4	0.68	19.4	40	70	9.7	7.0	0.84	3.4
		(0.20)	85/71	14.1	10.2	16.3	0.68	20.8		80	9.5	6.6	0.90	3.1
		4.9	75/63	12.5	9.7	14.6	0.66	18.9		60	10.3	7.8	0.77	3.9
	3.5	(11.2)	80/67	13.4	10.0	15.5	0.66	20.5		70	10.0	7.3	0.84	3.5
	ļ	(···-)	85/71	14.3	10.3	16.4	0.65	22.0		80	9.7	6.8	0.91	3.1
		1	75/63	11.3	9.2	13.8	0.82	13.9		60	10.6	8.1	0.78	4.0
	1.5	(2.3)	80/67	12.0	9.5	14.6	0.82	14.6		70	10.4	7.7	0.85	3.6
	ļ	,/	85/71	12.8	9.8	15.4	0.83	15.4		80	10.2	7.2	0.92	3.2
		2.6	75/63	11.7	9.4	14.1	0.76	15.3		60	11.4	8.8	0.79	4.2
70	2.5	(5.9)	80/67	12.5	9.7	14.9	0.77	16.4	50	70	11.1	8.3	0.86	3.8
		()	85/71	13.3	10.0	15.8	0.76	17.4		80	10.9	7.8	0.93	3.4
	0.5	4.8	75/63	11.8	9.4	14.2	0.75	15.9		60	11.7	9.2	0.79	4.3
	3.5	(11.0)	80/67	12.7	9.8	15.1	0.74	17.2		70	11.4	8.6	0.86	3.9
		. ,	85/71	13.6	10.0	15.9	0.74	18.4		80	11.2	8.1	0.94	3.5
		1	75/63	10.7	8.9	13.5	0.89	12.0		60	12.0	9.4	0.79	4.4
	1.5	(2.3)	80/67 85/71	11.4 12.1	9.2 9.5	14.2 15.0	0.90 0.91	12.6 13.3		70 80	11.8 11.5	8.9 8.4	0.87 0.95	4.0 3.6
			75/63	11.1	9.5	13.7	0.91	13.1		60	12.9	10.3	0.95	4.7
80	0.5	2.5	80/67	11.8	9.1	14.5	0.85	13.1	60	70	12.9	9.7	0.80	
80	2.5	(5.7)	85/71	12.6	9.4	15.3	0.85	14.8	60	80	12.5	9.7	0.88	4.2 3.7
			75/63	11.2	9.7	13.8	0.83	13.5		60	13.3	10.7	0.96	4.8
	3.5	4.6	80/67	12.0	9.4	14.6	0.83	14.5	+	70	12.9	10.7	0.89	4.0
	3.5	(10.6)	85/71	12.8	9.4	15.5	0.83	15.5	+	80	12.9	9.4	0.89	3.8
			75/63	10.4	8.8	13.3	0.93	11.2		60	13.4	10.8	0.81	4.9
	4.5	1	80/67	11.1	9.1	14.0	0.94	11.8		70	13.1	10.2	0.89	4.3
	1.5	(2.3)	85/71	11.8	9.4	14.8	0.95	12.4		80	12.8	9.7	0.97	3.9
			75/63	10.7	9.0	13.5	0.89	12.1		60	14.4	11.8	0.82	5.2
85	2.5	2.5	80/67	11.5	9.3	14.3	0.89	12.9	70	70	14.0	11.1	0.90	4.5
••	2.0	(5.7)	85/71	12.2	9.6	15.1	0.90	13.6		80	13.7	10.4	0.99	4.1
			75/63	10.9	9.0	13.5	0.87	12.6	1	60	14.9	12.3	0.82	5.3
	3.5	4.5	80/67	11.6	9.3	14.4	0.87	13.3	1	70	14.5	11.5	0.91	4.7
		(10.3)	85/71	12.4	9.6	15.2	0.88	14.2	1	80	14.1	10.8	1.00	4.1
			75/63	10.1	8.7	13.1	0.98	10.4		60	14.9	12.2	0.82	5.3
	1.5	1 (0.0)	80/67	10.7	9.0	13.8	0.99	10.9		70	14.5	11.6	0.91	4.7
		(2.3)	85/71	11.5	9.3	14.6	1.00	11.6		80	14.2	11.0	1.00	4.2
		٠.	75/63	10.4	8.8	13.3	0.93	11.2		60	16.0	13.3	0.83	5.6
90	2.5	2.4 (5.5)	80/67	11.1	9.1	14.1	0.94	11.9	80	70	15.6	12.6	0.93	4.9
		(3.3)	85/71	11.9	9.4	14.8	0.94	12.6		80	15.2	11.9	1.02	4.
		4.5	75/63	10.5	8.8	13.4	0.92	11.4		60	16.6	13.9	0.84	5.8
	3.5	4.5 (10.3)	80/67	11.3	9.2	14.1	0.91	12.4		70	16.1	13.1	0.93	5.
		(10.0)	85/71	12.1	9.5	14.9	0.92	13.2		80	15.6	12.3	1.03	4.
		0.0	75/63	9.4	8.4	12.6	1.06	8.9						
	1.5	0.9 (2.0)	80/67	10.1	8.8	13.4	1.07	9.4						
		(=.0)	85/71	10.8	9.0	14.1	1.08	10.0						
		2.4	75/63	9.7	8.5	12.8	1.02	9.5						
100	2.5	(5.5)	80/67	10.4	8.8	13.6	1.03	10.1						
		` -/	85/71	11.1	9.2	14.3	1.03	10.7						
		4.3	75/63	9.8	8.6	12.9	1.01	9.8						
	3.5	(9.9)	80/67	10.5	8.9	13.6	1.01	10.5						
	-	` -/	85/71	11.3	9.3	14.4	1.01	11.2		0	peration Not	Recommende	ed	
		0.9	75/63	8.8	8.1	12.2	1.15	7.7		ŭ				
	1.5	(2.0)	80/67	9.4	8.5	12.9	1.16	8.1						
	1.0	. ,	85/71	10.0	8.8	13.6	1.17	8.6	1					
	1.0		75/00	^ ^		40 4								
		23	75/63	9.0	8.3	12.4	1.11	8.1						
110	2.5	2.3 (5.3)	80/67	9.7	8.5	13.1	1.12	8.7						
110			80/67 85/71	9.7 10.4	8.5 8.9	13.1 13.9	1.12 1.13	8.7 9.2						
110			80/67	9.7	8.5	13.1	1.12	8.7						



50PCH, PCV, PCD015 — 500 CFM NOMINAL AIRFLOW

				COOLING							HEA	TING		
EWT (F)	Water Flow (gpm)	Pressure Drop psi (FOH)	Entering Air Temp (db/wb) (F)	Total Capacity (MBtuh)	Sensible Capacity (MBtuh)	Heat of Rejection (MBtuh)	Power Input (kW)	EER	EWT (F)	Entering Air Temp (F)	Total Capacity (MBtuh)	Absorption (MBtuh)	(KW)	СОР
		2	75/63	15.2	11.5	17.7	0.77	19.8		60	10.1	7.1	0.93	3.2
	2	(4.62)	80/67 85/71	16.3 17.3	11.9 12.3	18.7 19.8	0.76 0.75	21.5		70 80	9.9	6.7 6.2	1.00	2.9
			75/63	15.6	11.7	17.9	0.75	21.9		60	10.5	7.5	0.94	3.3
50	3	4.2	80/67	16.7	12.1	19.0	0.70	24.0	30	70	10.3	7.1	1.01	3.0
30	Ü	(9.6)	85/71	17.9	12.5	20.1	0.68	26.4		80	10.3	6.5	1.09	2.8
			75/63	15.9	11.9	18.1	0.67	23.6		60	10.8	7.8	0.94	3.4
	4.5	8.6	80/67	17.1	12.3	19.2	0.65	26.2		70	10.6	7.3	1.02	3.0
		(19.8)	85/71	18.3	12.7	20.4	0.63	29.0		80	10.6	6.7	1.10	2.8
			75/63	14.5	11.2	17.3	0.86	16.8		60	11.6	8.5	0.96	3.6
	2	1.9 (4.3)	80/67	15.5	11.6	18.3	0.86	18.1		70	11.3	8	1.04	3.2
		(4.0)	85/71	16.6	12.0	19.3	0.85	19.6		80	11.1	7.5	1.12	2.9
		4	75/63	14.9	11.4	17.5	0.81	18.4		60	12.0	9.0	0.96	3.6
60	3	(9.2)	80/67	16.0	11.8	18.6	0.80	20.1	40	70	11.8	8.4	1.05	3.3
		(- /	85/71	17.1	12.2	19.6	0.78	21.9		80	11.6	7.9	1.13	3.0
	4.5	8.3	75/63	15.2	11.5	17.7	0.77	19.6		60	12.5	9.4	0.97	3.8
	4.5	(19.1)	80/67	16.3 17.4	11.9 12.3	18.7	0.76	21.5		70	12.2	8.8	1.06	3.4
			85/71			19.8	0.74			80		8.0		3.1
		1.9	75/63 80/67	13.8 14.8	11.0 11.3	16.8 17.8	0.96 0.96	14.4 15.5		60 70	13.2 13.2	9.9 9.3	0.98 1.07	3.9
	2	(4.3)	85/71	15.8	11.7	18.8	0.96	16.6		80	12.7	9.3 8.7	1.16	3.0
			75/63	14.2	11.7	17.0	0.95	15.6		60	13.7	10.7	0.99	4.0
70	3	3.9	80/67	15.2	11.5	18.1	0.90	16.9	50	70	13.4	10.7	1.08	3.7
. •		(8.9)	85/71	16.3	11.9	19.1	0.89	18.3	30	80	13.1	9.3	1.17	3.3
			75/63	14.4	11.2	17.2	0.88	16.4		60	14.2	11.1	1.00	4.2
	4.5	8.1	80/67	15.5	11.6	18.2	0.86	18.0		70	13.9	10.3	1.08	3.8
		(18.6)	85/71	16.6	12.0	19.3	0.85	19.6		80	13.5	9.7	1.17	3.4
			75/63	13.0	10.6	16.4	1.06	12.3		60	14.8	11.6	1.00	4.3
	2	1.8	80/67	14.0	11.1	17.3	1.06	13.2		70	14.5	11.0	1.09	3.9
		(4.1)	85/71	14.9	11.4	18.3	1.06	14.1		80	14.1	10.3	1.18	3.5
			75/63	13.4	10.7	16.6	1.01	13.2		60	15.8	12.2	1.01	4.6
80	3	3.8 (8.7)	80/67	14.4	11.2	17.5	1.01	14.3	60	70	15.4	11.4	1.10	4.1
		(0.7)	85/71	15.4	11.6	18.6	1.00	15.4		80	14.8	10.9	1.19	3.6
		7.8	75/63	13.6	10.9	16.7	0.98	13.8		60	16.4	12.7	1.01	4.7
	4.5	(17.9)	80/67	14.6	11.2	17.7	0.97	15.0		70	16.0	11.8	1.11	4.2
		(-/	85/71	15.7	11.7	18.7	0.96	16.3		80	15.3	11.3	1.20	3.7
		1.8	75/63	12.7	10.4	16.1	1.11	11.4		60	16.5	13.4	1.02	4.8
	2	(4.1)	80/67	13.6	10.9	17.0	1.11	12.2		70	16.5	12.4	1.11	4.4
			85/71 75/63	14.5 13.0	11.3 10.6	18.0 16.3	1.11 1.07	13.1 12.2		80 60	16.0 17.7	11.7 14.0	1.21 1.02	3.9 5.1
85	3	3.7	80/67	13.0	11.1	17.3	1.07	13.1	70	70	17.7	13.0	1.12	4.6
03	3	(8.5)	85/71	15.0	11.4	18.3	1.05	14.2	70	80	17.1	12.1	1.12	4.1
			75/63	13.2	10.7	16.4	1.04	12.7		60	18.0	14.8	1.02	5.2
	4.5	7.7	80/67	14.2	11.1	17.4	1.03	13.8		70	17.9	13.6	1.13	4.7
		(17.7)	85/71	15.2	11.5	18.5	1.02	14.9		80	17.4	12.7	1.23	4.2
			75/63	12.3	10.3	15.9	1.16	10.6		60	18.4	14.9	1.03	5.3
	2	1.8	80/67	13.2	10.7	16.8	1.16	11.3		70	18.2	14.1	1.13	4.7
		(4.1)	85/71	14.1	11.1	17.8	1.16	12.1]	80	18.0	13.0	1.23	4.3
		_	75/63	12.6	10.4	16.1	1.12	11.3		60	19.6	15.9	1.03	5.6
90	3	3.6 (8.3)	80/67	13.5	10.9	17.0	1.12	12.1	80	70	19.1	15.0	1.14	4.9
		(0.0)	85/71	14.5	11.3	18.0	1.11	13.1		80	18.9	13.9	1.24	4.5
		7.0	75/63	12.8	10.6	16.2	1.09	11.7		60	20.4	16.5	1.03	5.8
	4.5	7.6 (17.5)	80/67	13.8	10.9	17.2	1.09	12.7		70	19.8	15.6	1.14	5.1
		()	85/71	14.8	11.4	18.2	1.08	13.8		80	19.5	14.4	1.25	4.6
		17	75/63	11.5	9.9	15.4	1.27	9.1						
	2	1.7 (3.9)	80/67	12.3	10.4	16.3	1.27	9.7						
		(/	85/71	13.2	10.8	17.2	1.27	10.4						
400		3.5	75/63	11.8	10.0	15.6	1.23	9.6						
100	3	(8.0)	80/67	12.7	10.5	16.5	1.23	10.4						
		. ,	85/71	13.6	10.9	17.5	1.23	11.1						
	A E	7.3	75/63	12.0	10.1	15.7	1.21	9.9						
	4.5	(16.8)	80/67	12.9	10.6	16.6	1.20	10.8						
			85/71 75/63	13.9	11.0	17.6	1.20	11.6		0	peration Not	Recommende	ed	
		1.7	75/63 80/67	10.7 11.5	9.6 10.0	15.0 15.8	1.38 1.38	7.8 8.3						
	2	(3.9)	85/71	12.4	10.0	16.7	1.38	8.3						
			75/63		9.7			8.9						
110	3	3.4	75/63 80/67	11.0 11.8	10.2	15.1 16.0	1.34 1.34	8.8						
110	3	(7.8)	85/71	12.7	10.2	16.0	1.34	9.5						
			U3// I	14./	10.0			ყ.ე	l					
				11.1	ΩΩ	15.0	1 22	ΩΛ						
	4.5	7.1	75/63 80/67	11.1 12.0	9.8 10.3	15.2 16.1	1.32 1.32	8.4 9.1						



50PCH, PCV, PCD018 — 650 CFM NOMINAL AIRFLOW

				COOLING							HEA	TING		
EWT (F)	Water Flow (gpm)	Pressure Drop psi (FOH)	Entering Air Temp (db/wb) (F)	Total Capacity (MBtuh)	Sensible Capacity (MBtuh)	Heat of Rejection (MBtuh)	Power Input (kW)	EER	EWT (F)	Entering Air Temp (F)	Total Capacity (MBtuh)	Heat of Absorption (MBtuh)	Power Input (kW)	СОР
		1.2	75/63	22.3	15.9	26.1	1.24	18.0		60	12.3	9.0	1.11	3.2
	2.5	(2.7)	80/67 85/71	24.1 25.9	16.5 17.0	27.9 29.8	1.25 1.26	19.3 20.6		70 80	11.6	8.3 7.5	1.15 1.18	3.0 2.7
			75/63	23.5	16.3	27.1	1.15	20.4		60	13.1	9.8	1.14	3.4
50	4	2.9	80/67	25.4	16.9	29.0	1.15	22.1	30	70	12.3	8.9	1.18	3.1
30		(6.6)	85/71	27.4	17.4	31.0	1.15	23.9		80	11.6	8.0	1.21	2.8
			75/63	23.9	16.5	27.4	1.12	21.3		60	13.4	10.1	1.15	3.4
	5	4.3 (9.9)	80/67	25.8	17.1	29.4	1.12	23.1		70	12.6	9.2	1.19	3.1
		(5.5)	85/71	27.9	17.6	31.4	1.11	25.3		80	11.8	8.2	1.22	2.8
	0.5	1.2	75/63 80/67	21.1 22.8	15.3 15.9	25.1 26.9	1.33 1.34	15.9 17.0		60 70	14.7	11.2 10.3	1.19 1.24	3.6
	2.5	(2.7)	85/71	24.5	16.4	28.7	1.34	18.1		80	13.3	9.5	1.24	3.0
			75/63	22.2	15.8	26.0	1.25	17.8		60	15.8	12.1	1.22	3.8
60	4	2.8	80/67	24.0	16.4	27.9	1.26	19.1	40	70	15.0	11.2	1.27	3.5
		(6.4)	85/71	25.9	16.9	29.8	1.26	20.6		80	14.2	10.2	1.31	3.2
		4.4	75/63	22.6	16.0	26.3	1.22	18.5		60	16.2	12.5	1.23	3.8
	5	4.1 (9.4)	80/67	24.5	16.5	28.2	1.22	20.1		70	15.3	11.5	1.28	3.5
		(- /	85/71	26.4	17.1	30.3	1.22	21.7		80	14.5	10.5	1.33	3.2
		1.1	75/63	19.8	14.8	24.0	1.42	14.0		60 70	17.6	13.4	1.26	4.1
	2.5	(2.54)	80/67 85/71	21.4 23.1	15.3 15.7	25.7 27.6	1.44 1.46	14.9 15.9		70 80	16.8 15.8	12.4 11.6	1.32	3.7
	—		75/63	20.8	15.7	24.9	1.46	15.5		60	18.9	14.5	1.30	4.3
70	4	2.7	80/67	22.6	15.8	26.7	1.36	16.7	50	70	18.0	13.4	1.36	3.9
		(6.2)	85/71	24.5	16.2	28.7	1.37	17.9		80	17.1	12.3	1.42	3.5
			75/63	21.2	15.4	25.2	1.32	16.1		60	19.1	15.2	1.31	4.3
	5	4 (9.2)	80/67	23.0	16.0	27.0	1.33	17.3		70	18.5	13.8	1.37	3.9
		(9.2)	85/71	24.9	16.4	29.1	1.33	18.7		80	17.5	12.6	1.43	3.6
		1.1	75/63	18.5	14.1	22.9	1.50	12.4		60	20.3	15.9	1.33	4.5
	2.5	1.1 (2.54)	80/67	20.1	14.6	24.6	1.53	13.2		70	19.5	14.8	1.40	4.1
		` ,	85/71	21.6	15.3	26.2	1.55	13.9		80	18.4	13.9	1.47	3.7
80	4	2.6	75/63 80/67	19.5 21.1	14.5 15.1	23.7 25.5	1.44 1.46	13.6 14.5	60	60 70	21.6 20.9	17.5 16.0	1.37 1.45	4.6 4.2
80	4	(5.9)	85/71	22.9	15.1	27.4	1.46	15.6	60	80	19.9	14.7	1.45	3.8
			75/63	19.8	14.7	24.0	1.42	14.0		60	22.1	18.1	1.39	4.7
	5	3.9	80/67	21.5	15.3	25.8	1.43	15.0		70	21.5	16.4	1.46	4.3
		(8.9)	85/71	23.4	15.8	27.7	1.44	16.2		80	20.4	15.1	1.53	3.9
			75/63	17.8	13.8	22.3	1.54	11.6		60	23.2	18.4	1.40	4.8
	2.5	1.1 (2.54)	80/67	19.3	14.5	23.9	1.57	12.3		70	22.0	17.5	1.49	4.3
		(2.04)	85/71	20.8	15.0	25.6	1.60	13.0		80	21.1	16.3	1.56	3.9
		2.6	75/63	18.8	14.2	23.1	1.49	12.7		60	25.0	20.0	1.44	5.1
85	4	(5.9)	80/67 85/71	20.3 22.0	14.9 15.5	24.8 26.6	1.51 1.53	13.5 14.4	70	70 80	23.9	18.6 17.2	1.53	4.6
			75/63	19.1	14.3	23.4	1.53	13.0		60	25.3	21.0	1.61 1.46	5.1
	5	3.8	80/67	20.8	14.9	25.2	1.49	14.0		70	24.5	19.1	1.54	4.6
		(8.7)	85/71	22.5	15.5	27.0	1.50	15.0		80	23.4	17.7	1.63	4.2
			75/63	17.1	13.6	21.7	1.58	10.8		60	26.0	21.1	1.46	5.2
	2.5	1.1	80/67	18.6	14.2	23.3	1.62	11.5		70	24.8	20.0	1.56	4.7
		(2.54)	85/71	20.1	14.7	25.0	1.65	12.2		80	23.8	18.7	1.65	4.2
		0.5	75/63	18.0	13.8	22.5	1.53	11.8		60	28.1	22.9	1.50	5.5
90	4	2.5 (5.7)	80/67	19.6	14.6	24.1	1.56	12.6	80	70	26.9	21.4	1.60	4.9
		. ,	85/71	21.2	15.1	25.9	1.58	13.5		80	25.5	20.1	1.70	4.4
	5	3.8	75/63 80/67	18.3 19.9	14.0 14.6	22.7 24.5	1.51 1.53	12.1		60 70	28.5 27.6	24.0 21.9	1.52 1.62	5.5 5.0
	5	(8.7)	85/71	21.6	15.3	24.5	1.53	13.0		80	25.9	20.7	1.62	4.4
	1		75/63	15.6	13.0	20.3	1.65	9.5		- 00	20.0		1.71	7.4
	2.5	1	80/67	17.0	13.6	21.9	1.70	10.0						
		(2.3)	85/71	18.5	14.1	23.6	1.74	10.7						
			75/63	16.5	13.3	21.1	1.61	10.2						
100	4	2.4 (5.5)	80/67	18.0	14.0	22.8	1.65	10.9						
		(5.5)	85/71	19.6	14.5	24.5	1.68	11.7						
		3.6	75/63	16.8	13.5	21.4	1.60	10.5						
	5	(8.3)	80/67	18.3	14.1	23.1	1.63	11.3						
			85/71 75/63	20.0	14.6	24.9	1.66	12.1		0	peration Not	Recommende	ed	
	0.5	1	75/63 80/67	14.1 15.4	12.3 12.9	18.9 20.4	1.72 1.77	8.2 8.7						
	2.5	(2.3)	85/71	16.7	13.7	21.9	1.77	9.2						
			75/63	14.9	12.6	19.6	1.69	8.8						
110	4	2.4	80/67	16.4	13.2	21.3	1.73	9.5						
-		(5.5)	85/71	17.8	13.9	23.0	1.77	10.1						
			75/63	15.1	12.8	19.8	1.68	9.0						
			_	40.7	13.3	21.6	1.72	9.7	l					
	5	3.5 (8.0)	80/67	16.7	14.0	23.3	1.75	10.4						



50PCH, PCV, PCD024 — 850 CFM NOMINAL AIRFLOW

				COOLING							HEA	TING		
EWT (F)	Water Flow (gpm)	Pressure Drop psi (FOH)	Entering Air Temp (db/wb) (F)	Total Capacity (MBtuh)	Sensible Capacity (MBtuh)	Heat of Rejection (MBtuh)	Power Input (kW)	EER	EWT (F)	Entering Air Temp (F)	Total Capacity (MBtuh)	Absorption (MBtuh)	(KW)	СОР
		1.8	75/63	25.6	18.6	30.0	1.44	17.8		60	15.3	11.2	1.37	3.3
	3	(4.1)	80/67 85/71	27.5 29.5	19.2 19.8	32.0 34.0	1.45 1.45	19.0		70 80	14.6	10.3 9.3	1.43	2.7
			75/63	26.9	19.8	31.0	1.45	20.4		60	16.3	9.3	1.48	3.4
F0	5	4.5	80/67	28.9	19.1	33.1	1.33	21.8	30	70	15.5	11.1	1.42	3.4
50	3	(10.3)	85/71	31.1	20.4	35.3	1.31	23.7	50	80	14.7	10	1.52	2.8
			75/63	27.5	19.4	31.5	1.28	21.5		60	16.8	12.5	1.44	3.4
	7	8.2	80/67	29.6	20.1	33.6	1.27	23.4		70	15.9	11.5	1.5	3.1
		(18.9)	85/71	31.8	20.7	35.8	1.25	25.5		80	15.1	10.4	1.55	2.9
			75/63	24.3	18.0	29.0	1.55	15.7		60	18	13.4	1.48	3.6
	3	1.7	80/67	26.1	18.6	30.9	1.56	16.7		70	17.2	12.5	1.55	3.3
		(3.9)	85/71	28.0	19.2	32.9	1.58	17.8		80	16.4	11.5	1.61	3
			75/63	25.5	18.5	29.9	1.45	17.6		60	19.3	14.6	1.53	3.7
60	5	4.3 (9.8)	80/67	27.5	19.2	32.0	1.45	19.0	40	70	18.4	13.5	1.6	3.4
		(9.8)	85/71	29.6	19.8	34.1	1.45	20.5		80	17.5	12.5	1.66	3.1
			75/63	26.1	18.8	30.4	1.40	18.6		60	20	15.2	1.55	3.8
	7	7.9 (18.2)	80/67	28.1	19.4	32.5	1.40	20.1		70	19	14	1.62	3.4
		(10.2)	85/71	30.3	20.1	34.6	1.38	21.9		80	18.1	12.9	1.68	3.2
			75/63	22.9	17.3	27.9	1.66	13.8		60	20.9	16	1.58	3.9
	3	1.7 (3.9)	80/67	24.7	18.0	29.8	1.68	14.7		70	20.1	14.9	1.66	3.5
		(0.0)	85/71	26.5	18.6	31.7	1.70	15.6		80	19.6	13.7	1.73	3.3
		4.0	75/63	24.1	17.8	28.8	1.57	15.4		60	22.4	17.5	1.63	4
70	5	4.2 (9.6)	80/67	26.0	18.5	30.8	1.58	16.5	50	70	21.5	16.2	1.71	3.7
		(0.0)	85/71	27.9	19.2	32.8	1.58	17.6		80	21	14.8	1.79	3.4
			75/63	24.6	18.1	29.2	1.53	16.1		60	23.3	18.1	1.66	4.1
	7	7.7 (17.7)	80/67	26.6	18.8	31.3	1.53	17.4		70	22.2	16.8	1.74	3.7
		(17.7)	85/71	28.6	19.4	33.4	1.53	18.8		80	21.6	15.2	1.82	3.5
		4.0	75/63	21.5	16.6	26.7	1.77	12.1		60	24	18.7	1.68	4.2
	3	1.6 (3.6)	80/67	23.1	17.3	28.5	1.80	12.8		70	23.1	17.6	1.77	3.8
		(0.0)	85/71	24.9	17.9	30.4	1.83	13.6		80	22.6	16.2	1.86	3.6
		4	75/63	22.5	17.2	27.6	1.69	13.3		60	25.8	20.4	1.73	4.4
80	5	(9.2)	80/67	24.4	17.8	29.5	1.71	14.3	60	70	24.8	19.2	1.83	4
		ν- /	85/71	26.3	18.5	31.5	1.72	15.3		80	24.2	17.4	1.92	3.7
		7.4	75/63	23.0	17.4	28.0	1.65	13.9		60	26.8	21.3	1.75	4.5
	7	(17.0)	80/67	24.9	18.0	30.0	1.66	15.0		70	25.7	19.9	1.86	4.1
		/	85/71	26.9	18.7	32.0	1.67	16.1		80	24.5	18.4	1.95	3.7
		1.6	75/63	20.7	16.3	26.1	1.83	11.3		60	27.1	21.6	1.76	4.5
	3	(3.6)	80/67	22.4	17.0	27.9	1.86	12.1		70	26.2	20.4	1.87	4.1
			85/71	24.1	17.6	29.7	1.89	12.8		80	25.2	19.1	1.98	3.7
	_	4	75/63	21.8	16.8	26.9	1.75	12.5		60	29.3	23.6	1.82	4.7
85	5	(9.2)	80/67	23.5	17.5	28.9	1.77	13.3	70	70	28.2 27	22.1	1.93	4.3
			85/71	25.4	18.1	30.8	1.79	14.2		80 60		20.6	2.04	3.9
	7	7.3	75/63 80/67	22.2 24.1	17.0 17.7	27.3 29.3	1.71 1.73	13.0 13.9		70	30.4 29.2	24.6 23	1.84 1.96	4.8
	,	(16.8)	85/71	26.0	18.3	31.3	1.73	14.9		80	27.9	21.3	2.07	3.9
			75/63	20.0	15.9	25.5	1.74	10.7		60	30.4	24.6	1.84	4.8
		1.6	80/67	21.5	16.7	25.5	1.88	11.2		70	29.4	23.2	1.84	4.8
	3	(3.6)	85/71	23.2	17.2	29.1	1.92	11.2		80	28.3	21.8	2.09	4.4
			75/63	21.0	16.4	26.3	1.95	11.6		60	32.8	26.9	1.89	5.1
90	5	3.9	80/67	22.7	17.1	28.2	1.84	12.4	80	70	31.6	25.2	2.02	4.6
		(8.9)	85/71	24.5	17.7	30.1	1.86	13.2	30	80	30.3	23.5	2.15	4.1
			75/63	21.4	16.6	26.7	1.78	12.1		60	34	28	1.91	5.2
	7	7.2	80/67	23.2	17.3	28.6	1.80	12.9		70	32.7	26.2	2.05	4.7
		(16.6)	85/71	25.1	17.9	30.6	1.81	13.9		80	31.3	24.3	2.18	4.2
			75/63	18.4	15.2	24.1	1.98	9.3						
	3	1.5	80/67	19.9	15.9	25.8	2.03	9.8						
	3	(3.4)	85/71	21.4	16.6	27.6	2.07	10.3						
			75/63	19.3	15.7	24.9	1.92	10.1						
100	5	3.8	80/67	20.9	16.4	26.7	1.96	10.7						
		(8.7)	85/71	22.6	17.1	28.6	1.99	11.4						
			75/63	19.7	15.9	25.2	1.89	10.4						
	7	7	80/67	21.4	16.6	27.1	1.93	11.1	1					
		(16.1)	85/71	23.2	17.3	29.0	1.95	11.9		_			1	
			75/63	16.7	14.6	22.6	2.08	8.1	1	0	peration Not	Recommende	ea	
	3	1.5	80/67	18.1	15.3	24.3	2.13	8.5						
		(3.4)	85/71	19.5	15.9	26.0	2.19	8.9	1					
			75/63	17.5	15.0	23.4	2.03	8.6	1					
	5	3.7	80/67	19.1	15.6	25.2	2.08	9.2						
110		(W.E.)			16.3	27.0	2.12	9.8	1					
110		(8.5)	85/71	20.7	10.5									
110		(0.3)	85/71 75/63	17.9	15.1		2.01	8.9						
110	7	6.8 (15.6)				23.7 25.6								



50PCH, PCV, PCD030 — 950 CFM NOMINAL AIRFLOW

		_		COOLING			 					TING		
EWT (F)	Water Flow (gpm)	Pressure Drop psi (FOH)	Entering Air Temp (db/wb) (F)	Total Capacity (MBtuh)	Sensible Capacity (MBtuh)	Heat of Rejection (MBtuh)	Power Input (kW)	EER	EWT (F)	Entering Air Temp (F)	Total Capacity (MBtuh)	Heat of Absorption (MBtuh)	(KW)	COF
		1.7	75/63	34.3	25.3	39.4	1.65	20.8		60	18.3	13.9	1.46	3.7
	3.5	(3.9)	80/67 85/71	36.8 39.4	26.1 26.9	42.0 44.6	1.66 1.66	22.2		70 80	17.5 16.6	12.8 11.6	1.53 1.59	3.
			75/63	36.1	26.1	40.8	1.50	24.1		60	19.8	15.3	1.51	3.
50	6	4.5	80/67	38.8	27.0	43.5	1.48	26.2	30	70	18.8	14.0	1.58	3.
30		(10.3)	85/71	41.7	27.8	46.4	1.46	28.6		80	17.8	12.6	1.64	3.
			75/63	37.0	26.5	41.5	1.42	26.0		60	20.7	16.0	1.54	3.
	9	9.3	80/67	39.8	27.4	44.3	1.40	28.5		70	19.6	14.7	1.62	3.
		(21.4)	85/71	42.8	28.2	47.2	1.36	31.5		80	18.4	13.3	1.68	3
		4.0	75/63	32.5	24.5	38.0	1.80	18.1		60	21.7	16.9	1.58	4
	3.5	1.6 (3.7)	80/67	34.9	25.4	40.5	1.81	19.3		70	20.8	15.7	1.66	3.
		()	85/71	37.3	26.1	43.0	1.82	20.5		80	19.8	14.5	1.74	3.
		4.3	75/63	34.2	25.3	39.3	1.66	20.6	40	60	23.6	18.6	1.64	4.
60	6	(9.9)	80/67	36.9	26.2	42.0	1.65 1.64	22.3	40	70	22.5	17.2	1.73	3.
			85/71 75/63	39.6 35.1	27.0 25.6	44.8 40.0	1.59	24.2		80 60	21.3 24.7	15.8	1.81 1.68	3.
	9	8.9	80/67	37.8	26.6	40.0	1.59	24.1		70	23.5	19.5 18.0	1.77	3.
	9	(20.5)	85/71	40.7	27.4	45.6	1.54	26.3		80	22.2	16.5	1.85	3.
			75/63	30.6	23.7	36.5	1.94	15.7		60	25.4	20.1	1.70	4.
	3.5	1.6	80/67	33.0	24.4	39.0	1.97	16.8		70	24.5	18.7	1.80	4
	0.0	(3.7)	85/71	35.3	25.4	41.4	1.99	17.8		80	23.3	17.4	1.89	3
			75/63	32.2	24.4	37.8	1.82	17.7	1	60	27.7	22.3	1.76	4
70	6	4.2 (9.6)	80/67	34.8	25.3	40.4	1.82	19.1	50	70	26.6	20.7	1.87	4
		(9.6)	85/71	37.4	26.1	43.1	1.82	20.5		80	25.4	19.1	1.97	3
			75/63	33.0	24.7	38.4	1.75	18.8		60	29.1	23.5	1.80	4
	9	8.6 (19.8)	80/67	35.7	25.7	41.1	1.75	20.4		70	27.8	21.8	1.90	4
		(10.0)	85/71	38.4	26.5	43.9	1.73	22.1		80	26.5	20.1	2.00	3
		1.5	75/63	28.7	22.7	35.0	2.09	13.7		60	29.7	23.5	1.80	4
	3.5	(3.4)	80/67	30.9	23.6	37.4	2.12	14.5		70	28.2	22.3	1.92	4.
		. ,	85/71	33.2	24.4	39.8	2.15	15.4		80	27.2	20.8	2.03	3.
80	6	4	75/63 80/67	30.2 32.6	23.3 24.3	36.2 38.8	1.98 1.99	15.3 16.3	60	60 70	32.1 30.8	26.3 24.6	1.87 1.99	5 4
80	6	(9.2)	85/71	35.1	25.1	41.3	2.00	17.5	60	80	29.6	22.8	2.11	4
			75/63	30.9	23.6	36.8	1.92	16.0		60	33.6	27.7	1.90	5.
	9	8.4	80/67	33.4	24.8	39.3	1.93	17.3		70	32.3	25.9	2.03	4.
	· ·	(19.3)	85/71	36.0	25.7	42.0	1.93	18.7		80	30.8	24.0	2.15	4
			75/63	27.7	22.4	34.1	2.15	12.8		60	33.7	27.3	1.90	5.
	3.5	1.5	80/67	29.8	23.3	36.4	2.20	13.6		70	32.2	25.9	2.03	4.
		(3.4)	85/71	32.0	24.1	38.8	2.23	14.3		80	31.0	24.2	2.16	4.
			75/63	29.2	22.9	35.4	2.05	14.2		60	36.5	30.4	1.96	5.
85	6	4 (9.2)	80/67	31.5	23.9	37.8	2.08	15.2	70	70	35.1	28.6	2.11	4.
		(0.2)	85/71	33.9	24.8	40.4	2.09	16.2		80	33.7	26.7	2.24	4.
		8.2	75/63	29.8	23.4	35.9	2.00	14.9		60	38.3	32.1	1.99	5.
	9	8.∠ (18.9)	80/67	32.3	24.3	38.4	2.02	16.0		70	36.8	30.1	2.14	5.
		(/	85/71	34.8	25.1	41.1	2.02	17.2		80	35.2	28.0	2.29	4.
		1.5	75/63	26.7	21.9	33.3	2.22	12.0		60	37.8	31.1	1.98	5.
	3.5	(3.4)	80/67 85/71	28.7 30.9	22.8 23.5	35.6 38.0	2.27	12.6 13.3		70 80	36.2 35.0	29.6 27.7	2.13 2.28	5. 4.
	-		75/63	28.0	23.5	34.4	2.31 2.13	13.3		60	35.0 41.0	34.7	2.28	5
90	6	3.9	80/67	30.3	23.4	34.4	2.13	14.0	80	70	39.5	34.7	2.03	5.
55		(8.9)	85/71	32.7	24.2	39.4	2.18	15.0	50	80	38.0	30.5	2.36	4
			75/63	28.7	22.9	34.9	2.08	13.8		60	43.1	36.7	2.06	6
	9	8.1	80/67	31.1	23.8	37.5	2.11	14.8		70	41.4	34.3	2.23	5
		(18.6)	85/71	33.6	24.6	40.1	2.12	15.8	<u></u>	80	39.7	32.0	2.40	4
			75/63	24.6	21.0	31.6	2.36	10.4		_				
	3.5	1.4	80/67	26.6	21.8	33.8	2.42	11.0						
		(3.2)	85/71	28.5	22.8	36.0	2.47	11.5						
		0.0	75/63	25.9	21.4	32.6	2.28	11.3						
100	6	3.8 (8.7)	80/67	28.0	22.5	34.9	2.32	12.1						
		,,	85/71	30.2	23.4	37.4	2.36	12.8						
	_	7.9	75/63	26.4	21.7	33.1	2.24	11.8						
	9	(18.2)	80/67	28.6	22.8	35.5	2.28	12.6						
		. ,	85/71	31.0	23.8	38.0	2.30	13.4		0	peration Not	Recommende	ed	
		1.4	75/63	22.6	19.9	29.9	2.48	9.1						
	3.5	(3.2)	80/67	24.3	21.0	31.9	2.55	9.5						
		-	85/71	26.1	21.9	34.0	2.62	10.0						
110	6	3.7	75/63 80/67	23.6	20.4	30.8	2.42	9.7						
110	6	(8.5)	85/71	25.6 27.6	21.4 22.5	33.0 35.2	2.48 2.53	10.3						
			75/63	24.0	20.6	35.2	2.53	10.9						
	1		13/03						l					
	9	7.6 (17.5)	80/67	26.1	21.7	33.4	2.44	10.7						



50PCH, PCV, PCD036 — 1200 CFM NOMINAL AIRFLOW

				COOLING							HEA	TING		
EWT (F)	Water Flow (gpm)	Pressure Drop psi (FOH)	Entering Air Temp (db/wb) (F)	Total Capacity (MBtuh)	Sensible Capacity (MBtuh)	Heat of Rejection (MBtuh)	Power Input (kW)	EER	EWT (F)	Entering Air Temp (F)	Total Capacity (MBtuh)	Heat of	Power Input (kW)	СОР
		1.3	75/63	40.8	30.0	47.7	2.16	18.9		60	23.5	17.0	2.00	3.5
	4	(2.9)	80/67 85/71	43.7 46.7	31.0 31.9	50.7 53.7	2.17 2.18	20.1	-	70 80	22.4	15.7 13.5	2.09 2.15	3.2 2.9
			75/63	43.4	31.0	49.7	1.96	22.1		60	25.2	18.7	2.07	3.6
50	7.5	4.2 (9.6)	80/67	46.7	32.0	53.0	1.95	24.0	30	70	24.0	17.3	2.17	3.2
		(9.6)	85/71	50.0	32.9	56.3	1.93	25.9		80	22.7	15.7	2.25	3.0
		8.3	75/63	44.4	31.5	50.4	1.88	23.6		60	26.5	19.6	2.11	3.7
	11	(19.1)	80/67 85/71	47.8 51.3	32.4 33.5	53.8 57.2	1.86 1.83	25.7 28.0		70 80	25.0 23.7	18.1 16.5	2.21	3.3
			75/63	38.7	29.1	46.0	2.33	16.6		60	27.2	20.5	2.30	3.7
	4	1.3	80/67	41.5	30.0	49.0	2.35	17.6		70	26.3	18.9	2.26	3.4
	•	(2.9)	85/71	44.5	30.8	52.0	2.37	18.8		80	25.5	16.8	2.35	3.2
			75/63	41.2	30.1	47.9	2.14	19.3		60	29.9	22.7	2.24	3.9
60	7.5	4 (9.6)	80/67	44.3	31.1	51.1	2.13	20.8	40	70	28.6	21.0	2.35	3.6
		` ,	85/71	47.6	32.0	54.4	2.12	22.4		80	27.2	19.2	2.45	3.3
	11	8	75/63 80/67	42.1 45.4	30.5 31.5	48.7 51.9	2.06 2.05	20.4		60 70	31.0 29.6	23.7	2.27 2.39	4.0 3.6
		(18.4)	85/71	48.8	32.4	55.3	2.02	24.1		80	28.3	20.3	2.50	3.3
			75/63	36.5	28.0	44.4	2.51	14.5		60	31.9	24.2	2.29	4.1
	4	1.3 (2.9)	80/67	39.3	28.9	47.2	2.54	15.5]	70	30.8	22.6	2.42	3.7
		(2.3)	85/71	42.0	29.8	50.1	2.56	16.4		80	29.3	21.1	2.54	3.4
		3.9	75/63	38.9	29.0	46.2	2.33	16.7		60	35.0	27.2	2.39	4.3
70	7.5	(8.9)	80/67	41.9	30.0	49.3	2.33	18.0	50	70	33.9	25.2	2.52	3.9
			85/71 75/63	45.0 39.8	31.1 29.4	52.4 46.9	2.32 2.25	19.3 17.7		80 60	32.2 36.9	22.8 28.3	2.64 2.42	3.6 4.5
	11	7.8	80/67	42.9	30.4	50.0	2.25	19.1	-	70	35.6	25.8	2.42	4.5
		(17.9)	85/71	46.2	31.3	53.3	2.23	20.7		80	33.1	24.8	2.69	3.6
			75/63	34.3	27.0	42.6	2.69	12.8		60	36.6	28.3	2.42	4.4
	4	1.2 (2.7)	80/67	36.9	28.0	45.4	2.73	13.5		70	35.4	26.6	2.57	4.0
		(2.7)	85/71	39.4	29.1	48.1	2.76	14.3		80	33.8	24.9	2.71	3.7
		3.8	75/63	36.5	27.9	44.3	2.52	14.5		60	40.2	32.0	2.52	4.7
80	7.5	(8.7)	80/67 85/71	39.3 42.3	29.0 30.1	47.3 50.3	2.53 2.54	15.5 16.7	60	70 80	37.4 36.9	29.0 27.9	2.66 2.83	4.1 3.8
			75/63	37.3	28.3	45.0	2.45	15.2		60	41.9	33.9	2.56	4.8
	11	7.5	80/67	40.3	29.5	48.0	2.46	16.4		70	40.7	31.1	2.72	4.4
		(17.2)	85/71	43.4	30.3	51.2	2.45	17.7		80	38.3	29.3	2.88	3.9
		4.0	75/63	33.1	26.5	41.7	2.77	11.9		60	41.4	32.7	2.54	4.8
	4	1.2 (2.7)	80/67	35.6	27.5	44.4	2.82	12.6		70	39.9	30.9	2.71	4.3
		` ,	85/71	38.2	28.4	47.1	2.86	13.4		80	38.7	29.0	2.88	3.9
85	7.5	3.7	75/63 80/67	35.2 38.0	27.5 28.4	43.3 46.3	2.61 2.64	13.5 14.4	70	60 70	46.0 44.4	36.9 34.6	2.64 2.82	5.1 4.6
00	7.0	(8.5)	85/71	41.0	29.4	49.3	2.65	15.5	,,,	80	42.9	32.0	3.00	4.2
			75/63	36.0	27.7	44.0	2.55	14.1		60	48.1	38.7	2.67	5.3
	11	7.4 (17.0)	80/67	39.0	28.8	47.0	2.56	15.2		70	46.7	35.7	2.86	4.8
		(17.0)	85/71	42.0	30.0	50.0	2.56	16.4		80	44.7	33.2	3.04	4.3
		1.2	75/63	31.9	26.1	40.6	2.86	11.1	1	60	46.3	37.3	2.64	5.1
	4	(2.7)	80/67	34.3	27.2	43.3	2.91	11.8	-	70	44.6	35.2	2.83	4.6
			85/71 75/63	36.8 34.0	28.2 26.9	46.0 42.3	2.95 2.71	12.5 12.5	1	80 60	43.3 51.5	33.1 42.1	3.02 2.73	4.2 5.5
90	7.5	3.6	80/67	36.6	28.1	45.2	2.71	13.4	80	70	49.2	39.5	2.73	4.9
		(8.3)	85/71	39.5	28.9	48.2	2.76	14.3	1	80	47.2	37.0	3.13	4.4
			75/63	34.7	27.2	42.9	2.65	13.1]	60	53.8	44.2	2.76	5.7
	11	7.3 (16.8)	80/67	37.5	28.4	45.9	2.67	14.0]	70	52.3	40.8	2.97	5.2
	1	(.0.0)	85/71	40.5	29.5	48.9	2.68	15.1		80	49.3	39.0	3.18	4.5
		1.1	75/63	29.5	25.0	38.7	3.03	9.7	-					
	4	(2.5)	80/67 85/71	31.7 34.1	26.3 27.2	41.2 43.9	3.09 3.15	10.2	1					
			75/63	31.3	26.0	40.2	2.90	10.8						
100	7.5	3.5	80/67	34.0	26.9	43.1	2.94	11.5	1					
		(8.0)	85/71	36.6	27.9	45.9	2.97	12.3]					
		7.	75/63	32.1	26.1	40.8	2.85	11.2]					
	11	7.1 (16.3)	80/67	34.8	27.2	43.7	2.88	12.1]					
	ļ	()	85/71	37.6	28.2	46.6	2.90	12.9	4	0	peration Not	Recommende	ed	
		1.1	75/63	27.0	24.1	36.7	3.18	8.5	-	_				
	4	(2.5)	80/67 85/71	29.1 31.4	25.2 26.0	39.1 41.7	3.26 3.34	8.9 9.4	1					
			75/63	28.7	24.7	38.1	3.34	9.4	†					
110	7.5	3.4	80/67	31.1	25.8	40.8	3.14	9.9	1					
		(7.8)	85/71	33.6	27.1	43.4	3.18	10.5]					
		0.0	75/63	29.3	24.9	38.6	3.04	9.6]					
	11	6.9 (15.9)	80/67	31.8	26.1	41.3	3.09	10.3	1					
		, ,,,,	85/71	34.4	27.3	44.1	3.12	11.0						



50PCH, PCV, PCD042 — 1500 CFM NOMINAL AIRFLOW

				COOLING							HEA	TING		
EWT (F)	Water Flow (gpm)	Pressure Drop psi (FOH)	Entering Air Temp (db/wb) (F)	Total Capacity (MBtuh)	Sensible Capacity (MBtuh)	Heat of Rejection (MBtuh)	Power Input (kW)	EER	EWT (F)	Entering Air Temp (F)	Total Capacity (MBtuh)	Heat of Absorption (MBtuh)	Power Input (kW)	СОР
			75/63	45.2	33.0	53.8	2.72	16.6		60.0	27.6	19.2	2.6	3.1
	5	2.1 (4.8)	80/67	48.6	34.1	57.3	2.73	17.8		70.0	26.2	17.6	2.7	2.8
		(4.0)	85/71	52.0	35.1	60.8	2.73	19.0		80.0	25.1	15.9	2.8	2.6
		7.4	75/63	48.1	34.2	56.2	2.49	19.3		60.0	29.8	21.2	2.7	3.2
50	10	7.4 (17.0)	80/67	51.7	35.4	59.9	2.48	20.9	30	70.0	28.3	19.4	2.8	3.0
		(-/	85/71	55.6	36.2	63.9	2.45	22.7		80.0	26.9	17.5	2.9	2.7
	40	11.8	75/63	48.8	34.6	56.8	2.44	20.0		60.0	30.4	21.8	2.7	3.3
	13	(27.0)	80/67 85/71	52.5 56.5	35.7 36.6	60.6 64.6	2.41 2.38	21.7		70.0 80.0	28.9 27.5	19.9 17.9	2.8	3.0 2.8
			75/63	42.9	32.0	51.8	2.36	14.7		60.0	31.9	23.0	2.8	3.4
	5	2	80/67	46.1	33.1	55.2	2.93	15.7	-	70.0	30.6	21.4	2.0	3.1
	5	(4.6)	85/71	49.4	34.1	58.7	2.94	16.8		80.0	29.4	19.7	3.0	2.9
			75/63	45.6	33.1	54.1	2.69	16.9		60.0	34.8	25.7	2.9	3.6
60	10	7.1	80/67	49.2	34.1	57.8	2.68	18.3	40	70.0	33.9	23.4	3.0	3.0
		(16.3)	85/71	52.8	35.3	61.6	2.67	19.8		80.0	32	21.7	3.1	3.0
			75/63	46.2	33.4	54.7	2.64	17.5		60.0	35.7	26.3	2.9	3.6
	13	11.4 (26.2)	80/67	49.9	34.4	58.5	2.62	19.0		70.0	34.6	24	3.0	3.4
		(20.2)	85/71	53.7	35.6	62.3	2.60	20.7		80.0	32.6	22.3	3.2	3.0
		_	75/63	40.4	30.9	49.8	3.10	13.0		60.0	36.7	27.3	2.9	3.7
	5	2 (4.6)	80/67	43.5	31.9	53.1	3.13	13.9		70.0	35.5	25.6	3.1	3.4
		()	85/71	46.7	32.9	56.6	3.16	14.8	1	80.0	34.2	23.6	3.2	3.1
		6.9	75/63	43.0	31.9	52.0	2.90	14.8		60.0	40.2	30.7	3.0	3.9
70	10	(15.9)	80/67	46.4	33.1	55.5	2.90	16.0	50	70.0	39.3	28.2	3.2	3.6
		, ,	85/71	50.0	34.1	59.2	2.90	17.3		80.0	37.1	26.1	3.3	3.0
	13	11.1	75/63 80/67	43.6 47.1	32.2 33.4	52.5 56.1	2.85 2.85	15.3 16.5		60.0 70.0	41.8	31.1 28.9	3.0 3.2	4.0 3.7
	13	(25.6)	85/71	50.8	34.4	59.9	2.83	17.9		80.0	38.0	26.7	3.4	3.0
			75/63	37.9	29.7	47.7	3.30	11.5		60.0	41.8	32.0	3.1	4.0
	5	1.9	80/67	40.9	30.8	51.0	3.35	12.2		70.0	40.6	30.1	3.2	3.7
	3	(4.3)	85/71	43.8	32.0	54.1	3.38	13.0		80.0	39.7	27.9	3.4	3.4
			75/63	40.3	30.7	49.7	3.12	12.9		60.0	46.0	36.1	3.2	4.3
80	10	6.7	80/67	43.6	31.8	53.2	3.13	13.9	60	70.0	45.0	33.2	3.3	4.0
		(15.4)	85/71	47.0	33.0	56.8	3.14	15.0	- 60	80.0	43.3	30.9	3.5	3.0
			75/63	40.9	31.0	50.2	3.07	13.3		60.0	47.8	36.5	3.2	4.4
	13	10.7 (24.7)	80/67	44.3	32.1	53.8	3.08	14.4		70.0	46.0	34.1	3.4	4.0
		(24.7)	85/71	47.7	33.3	57.4	3.07	15.5		80.0	45.2	30.6	3.5	3.7
		1.0	75/63	36.6	29.1	46.6	3.40	10.7		60.0	47.1	36.9	3.2	4.4
	5	1.9 (4.3)	80/67	39.4	30.5	49.7	3.45	11.4		70.0	45.8	34.8	3.4	4.0
		(-/	85/71	42.4	31.3	53.0	3.49	12.1		80.0	44.9	32.4	3.6	3.7
0.5	40	6.6	75/63	38.9	30.1	48.6	3.23	12.0		60.0	52.5	41.1	3.3	4.7
85	10	(15.2)	80/67 85/71	42.0 45.3	31.4 32.6	51.9 55.4	3.25 3.26	12.9 13.9	70	70.0 80.0	50.8 48.9	38.5	3.5	4.3 3.9
			75/63	39.5	30.3	49.1	3.26	12.4		60.0	53.9	35.9 42.3	3.7 3.3	4.8
	13	10.5	80/67	42.7	31.7	52.5	3.10	13.4	-	70.0	52.0	39.5	3.5	4.4
	10	(24.2)	85/71	46.1	32.8	56.0	3.20	14.4	1	80.0	51.1	35.5	3.7	4.0
	1		75/63	35.1	28.7	45.4	3.50	10.0		60.0	52.5	42.1	3.3	4.7
	5	1.9	80/67	38.0	29.9	48.5	3.55	10.7	1	70.0	50.9	39.8	3.5	4.3
		(4.3)	85/71	40.9	30.8	51.8	3.60	11.4	1	80.0	49.3	37.2	3.7	3.9
			75/63	37.5	29.4	47.4	3.34	11.2]	60.0	58.5	46.8	3.3	5.2
90	10	6.5 (14.9)	80/67	40.6	30.7	50.8	3.36	12.1	80	70.0	56.6	43.9	3.6	4.6
		(14.9)	85/71	43.8	31.8	54.2	3.38	13.0]	80.0	54.6	41.0	3.8	4.2
		46.1	75/63	38.0	29.7	47.9	3.30	11.5]	60.0	59.5	48.7	3.3	5.2
	13	10.4 (23.9)	80/67	41.2	30.9	51.3	3.32	12.4	1	70.0	57.9	45.1	3.6	4.
	<u> </u>	(=0.0)	85/71	44.5	32.1	54.8	3.33	13.4		80.0	56.9	40.5	3.8	4.
		1.8	75/63	32.5	27.5	43.1	3.69	8.8	1					
	5	(4.1)	80/67	35.1	28.8	46.1	3.76	9.3	1					
	-	` ′	85/71	37.9	29.7	49.2	3.82	9.9	1					
100	10	6.3	75/63	34.5	28.4	44.9	3.55	9.7						
100	10	(14.5)	80/67 85/71	37.5 40.6	29.7 30.7	48.1 51.5	3.59 3.63	10.4 11.2	1					
			75/63	35.0	28.6	45.3	3.63	10.0	†					
	13	10.1	80/67	38.0	29.9	48.6	3.55	10.7	†					
		(23.2)	85/71	41.2	30.9	52.0	3.58	11.5	†					
			75/63	29.7	26.2	40.7	3.88	7.7	1	0	peration Not	Recommende	ed	
	5	1.8	80/67	32.2	27.4	43.6	3.96	8.1	1					
	3	(4.1)	85/71	34.7	28.6	46.6	4.03	8.6	1					
			75/63	31.5	27.2	42.3	3.76	8.4	1					
110	10	6.1	80/67	34.3	28.5	45.4	3.82	9.0	1					
		(14.0)	85/71	37.1	29.7	48.6	3.86	9.6]					
			75/63	32.0	27.3	42.7	3.73	8.6]					
	13	9.8 (22.6)	80/67	34.8	28.7	45.8	3.78	9.2]					
		(22.0)	85/71	37.8	29.7	49.1	3.82	9.9						



50PCH, PCV, PCD048 — 1600 CFM NOMINAL AIRFLOW

				COOLING							HEA	TING		
	I	Pressure	Entering Air		Sensible	Heat of					Total	1		-
EWT (F)	Water Flow (gpm)	Drop psi (FOH)	Temp (db/wb) (F)	Capacity (MBtuh)	Capacity (MBtuh)	Rejection (MBtuh)	Power Input (kW)	EER	EWT (F)	Entering Air Temp (F)	Capacity (MBtuh)	Absorption (MBtuh)	Power Input (kW)	COP
			75/63	52.8	38.0	62.5	2.95	17.9		60	34.3	25.4	2.69	3.7
	6	0.9 (2.0)	80/67	56.3	39.1	66.0	2.97	19.0		70	32.0	22.6	2.79	3.4
		(=/	85/71	59.9	40.1	69.8	2.99	20.1		80	29.8	19.6	2.89	3.0
	40	3	75/63	56.5	39.7	65.2	2.63	21.5	- 00	60	36.9	27.5	2.81	3.8
50	12	(6.9)	80/67 85/71	60.3 64.3	40.7 41.6	68.9 72.9	2.61 2.58	23.1	30	70 80	34.4 32.0	24.9 21.9	2.92 3.02	3.4
			75/63	57.5	40.1	65.9	2.58	22.7		60	37.7	28.2	2.85	3.1
	16	5.1	80/67	61.4	41.1	69.8	2.54	24.5		70	35.2	25.5	2.85	3.5
	10	(11.7)	85/71	65.5	42.1	73.8	2.46	26.6	-	80	32.6	22.6	3.06	3.1
			75/63	49.9	36.8	60.3	3.19	15.6		60	38.5	28.9	2.88	3.9
	6	0.8	80/67	53.3	37.9	63.8	3.23	16.5		70	36.5	26.5	3.02	3.5
		(1.8)	85/71	56.9	39.0	67.5	3.26	17.5		80	34.4	23.5	3.14	3.2
			75/63	53.4	38.3	62.9	2.91	18.4		60	41.8	31.8	3.01	4.1
60	12	2.9 (6.6)	80/67	57.1	39.3	66.6	2.90	19.7	40	70	39.6	29.3	3.16	3.7
		(0.0)	85/71	61.0	40.4	70.6	2.89	21.1		80	37.3	26.5	3.29	3.3
		4.9	75/63	54.3	38.6	63.6	2.83	19.2		60	42.9	32.7	3.05	4.1
	16	(11.3)	80/67	58.1	39.7	67.4	2.81	20.7		70	40.6	30.2	3.20	3.7
		` ,	85/71	62.1	40.8	71.4	2.79	22.3		80	38.2	27.2	3.33	3.4
		0.8	75/63	46.9	35.5	57.9	3.43	13.7		60	43.5	33.3	3.07	4.1
	6	(1.8)	80/67	50.3	36.6	61.6	3.48 3.52	14.5	1	70	41.5 39.3	30.7	3.23	3.8
	-		85/71 75/63	53.8 50.2	37.7 36.8	65.2 60.5	3.52	15.3 15.8	1	80 60	39.3 47.4	28.3 36.5	3.38 3.21	3.4 4.3
70	12	2.8	80/67	53.8	38.0	64.2	3.18	16.9	50	70	45.3	33.7	3.21	3.9
70	12	(6.4)	85/71	57.6	39.1	68.1	3.19	18.0	30	80	43.2	31.0	3.54	3.6
			75/63	51.0	37.1	61.1	3.11	16.4		60	48.7	37.5	3.24	4.4
	16	4.7	80/67	54.7	38.3	64.9	3.11	17.6		70	46.6	35.5	3.42	4.0
		(10.8)	85/71	58.7	39.5	68.9	3.10	18.9		80	44.3	32.3	3.59	3.6
			75/63	43.9	34.1	55.6	3.67	12.0		60	48.8	37.8	3.25	4.4
	6	0.8	80/67	47.2	35.2	59.2	3.73	12.7		70	47.0	35.3	3.43	4.0
		(1.8)	85/71	50.5	36.7	62.7	3.78	13.4		80	45.3	32.8	3.62	3.7
			75/63	46.8	35.3	57.9	3.44	13.6		60	53.7	42.2	3.39	4.6
80	12	2.7 (6.2)	80/67	50.4	36.5	61.7	3.47	14.5	60	70	51.6	39.2	3.59	4.2
		(0.2)	85/71	54.2	37.7	65.6	3.49	15.5		80	49.5	37.0	3.79	3.8
		4.6	75/63	47.6	35.6	58.5	3.38	14.1		60	55.2	44.0	3.43	4.7
	16	(10.6)	80/67	51.3	36.9	62.3	3.40	15.1		70	53.0	41.1	3.64	4.3
		` ,	85/71	55.1	38.0	66.3	3.41	16.2		80	50.8	38.3	3.84	3.9
		0.8	75/63	42.3	33.3	54.4	3.78	11.2		60	54.6	43.2	3.41	4.7
	6	(1.8)	80/67 85/71	45.5 48.9	34.9 35.7	57.8 61.6	3.85 3.92	11.8 12.5	-	70 80	52.8 51.0	40.7 38.1	3.63 3.84	4.3 3.9
			75/63	45.2	34.5	56.6	3.57	12.7	-	60	60.3	48.3	3.56	5.0
85	12	2.7	80/67	48.7	35.8	60.4	3.61	13.5	70	70	58.2	45.2	3.79	4.5
•		(6.2)	85/71	52.3	37.2	64.2	3.64	14.4	1	80	56.0	42.8	4.02	4.1
			75/63	45.9	34.9	57.2	3.51	13.1		60	62.1	50.4	3.60	5.1
	16	4.5	80/67	49.5	36.1	61.0	3.54	14.0		70	59.8	47.3	3.84	4.6
		(10.3)	85/71	53.3	37.5	64.9	3.56	15.0		80	57.5	44.3	4.07	4.1
			75/63	40.7	32.9	53.1	3.90	10.5		60	60.7	48.9	3.57	5.0
	6	0.8 (1.8)	80/67	44.0	33.9	56.7	3.98	11.1]	70	58.9	46.2	3.81	4.5
		(1.0)	85/71	47.3	35.2	60.3	4.05	11.7	1	80	57.0	43.5	4.06	4.1
		0.6	75/63	43.5	33.7	55.3	3.70	11.8	1	60	67.3	54.7	3.70	5.3
90	12	2.6 (5.9)	80/67	46.9	35.3	59.0	3.75	12.5	80	70	65.0	51.4	3.97	4.8
		(/	85/71	50.6	36.3	62.9	3.79	13.4		80	62.8	48.1	4.23	4.4
	10	4.4	75/63	44.2	34.1	55.9	3.65	12.1	1	60	70.0	56.7	3.74	5.5
	16	(10.1)	80/67	47.7 51.5	35.6	59.6	3.68	13.0	-	70	66.8	53.8	4.02	4.9
	-		85/71 75/63	51.5 37.5	36.7 31.5	63.5 50.6	3.72 4.12	13.9	-	80	64.3	50.5	4.28	4.4
		0.7	75/63 80/67	40.6	32.9	50.6	4.12	9.1 9.6	†					
	6	(1.6)	85/71	43.7	34.2	57.6	4.31	10.2						
			75/63	40.0	32.3	52.6	3.95	10.1						
100	12	2.6	80/67	43.3	33.9	56.2	4.02	10.8	1					
	1	(5.9)	85/71	46.9	35.0	60.0	4.08	11.5	1					
			75/63	40.6	32.6	53.1	3.91	10.4						
	16	4.3 (9.9)	80/67	44.0	34.2	56.7	3.96	11.1]					
		(9.9)	85/71	47.7	35.3	60.7	4.02	11.9		0	noration Not	Recommende	nd.	
		^ 7	75/63	34.4	30.2	48.2	4.35	7.9	1	U	ροιαιιστί ΙΝΟΙ	ccommende	, u	
	6	0.7 (1.6)	80/67	37.2	31.7	51.4	4.46	8.3	1					
		()	85/71	40.2	33.0	54.8	4.57	8.8	4					
		2 =	75/63	36.5	30.9	49.8	4.20	8.7	4					
110	12	2.5 (5.7)	80/67	39.6	32.5	53.3	4.29	9.2	1					
		_ ` ′	85/71	43.0	34.0	57.0	4.36	9.9	1					
	10	4.2	75/63	37.0	31.1	50.2	4.17	8.9	1					
	16	(9.6)	80/67	40.3	32.5	53.9	4.25	9.5	1					
	1		85/71	43.7	34.3	57.5	4.31	10.2	l					



50PCH, PCV, PCD060 — 2000 CFM NOMINAL AIRFLOW

			L	COOLING			т т			1		TING	1	
EWT (F)	Water Flow (gpm)	Pressure Drop psi (FOH)	Entering Air Temp (db/wb) (F)	Total Capacity (MBtuh)	Sensible Capacity (MBtuh)	Heat of Rejection (MBtuh)	Power Input (kW)	EER	EWT (F)	Entering Air Temp (F)	Total Capacity (MBtuh)	(MBtuh)	(KW)	COF
		1.7	75/63	65.6	47.0	77.2	3.52	18.7		60	45.2	30.8	3.98	3.3
	8	(3.9)	80/67	70.0	48.3	81.8	3.56	19.7		70	45.7	27.9	4.35	3.1
		-	85/71	74.5	49.6	86.6	3.62	20.6		80	44.4	27.0	4.77	2.7
	13	4	75/63 80/67	67.6 72.2	47.9 49.2	78.5 83.3	3.28 3.31	20.6	30	60 70	47.4 47.4	32.6 30.0	4.03 4.40	3.4
50	13	(9.2)	85/71	77.1	50.5	88.3	3.35	23.1	30	80	46.9	27.9	4.40	2.
			75/63	68.7	48.4	79.2	3.14	21.9		60	48.8	33.7	4.06	3.
	20	8.6	80/67	73.5	49.8	84.1	3.16	23.2		70	48.2	31.4	4.43	3.
		(19.8)	85/71	78.6	51.1	89.3	3.19	24.7		80	46.6	30.2	4.84	2.
			75/63	63.0	45.9	75.6	3.83	16.5		60	49.7	35.9	4.10	3.
	8	1.6	80/67	67.2	47.2	80.1	3.88	17.3		70	51.5	33.0	4.48	3.
		(3.6)	85/71	71.7	48.5	84.7	3.93	18.2		80	49.9	32.0	4.91	3.
			75/63	64.9	46.7	76.8	3.59	18.1		60	53.7	38.3	4.16	3.
60	13	3.8 (8.7)	80/67	69.4	48.1	81.5	3.62	19.2	40	70	52.9	36.2	4.54	3.
		(0.7)	85/71	74.2	49.3	86.4	3.66	20.3		80	53.0	33.4	4.96	3.
		0.0	75/63	66.0	47.2	77.5	3.46	19.1		60	54.8	41.0	4.20	3.
	20	8.3 (19.1)	80/67	70.7	48.6	82.3	3.48	20.3		70	54.6	37.5	4.57	3.
		(10.1)	85/71	75.6	49.9	87.3	3.51	21.6		80	53.9	35.2	5.00	3.
		4.5	75/63	60.2	44.7	74.0	4.17	14.4		60	57.4	41.8	4.23	4.
	8	1.5 (3.4)	80/67	64.4	46.1	78.3	4.22	15.3		70	55.7	40.0	4.62	3.
		(5.4)	85/71	68.7	47.2	82.9	4.28	16.1		80	55.1	37.8	5.06	3.
		3.7	75/63	62.1	45.5	75.1	3.93	15.8		60	60.7	44.8	4.3	4.
70	13	(8.5)	80/67	66.5	46.8	79.7	3.96	16.8	50	70	59.8	42.4	4.69	3.
		(0.0)	85/71	71.1	48.1	84.4	4.00	17.8		80	58.9	39.9	5.13	3.
		0.1	75/63	63.2	46.0	75.8	3.80	16.6		60	62.9	46.6	4.34	4.
	20	8.1 (18.6)	80/67	67.7	47.3	80.4	3.82	17.7		70	61.8	44.0	4.74	3.
		(10.0)	85/71	72.5	48.6	85.3	3.85	18.8		80	60.8	41.2	5.18	3.
		4.5	75/63	57.4	43.5	72.4	4.56	12.6		60	64.2	48.2	4.37	4.
	8	1.5 (3.4)	80/67	61.5	44.8	76.6	4.61	13.4		70	63.4	45.8	4.78	3.
		(0)	85/71	65.6	45.9	81.0	4.66	14.1		80	61.6	43.8	5.23	3.
		3.6	75/63	59.3	44.2	73.4	4.31	13.8	60 70 80 60 60		68.3	51.7	4.46	4.
80	13	(8.3)	80/67	63.5	45.6	77.8	4.34	14.6			67.1	49.0	4.87	4.
		(/	85/71	67.9	46.8	82.4	4.38	15.5			66.1	46.3	5.32	3.
		7.8	75/63	60.2	44.6	74.0	4.17	14.4			70.2	55.1	4.53	4.
	20	7.8 (17.9)	80/67	64.6	46.0	78.5	4.20	15.4		70	68.5	51.4	4.93	4.
		()	85/71	69.2	47.3	83.2	4.22	16.4		80	68.3	48.1	5.38	3.
		1.5	75/63	56.0	42.7	71.7	4.77	11.8		60	72.7	54.2	4.54	4.
	8	(3.4)	80/67	60.0	44.1	75.8	4.82	12.5		70	71.7	51.6	4.95	4.
		. ,	85/71	64.0	45.5	80.0	4.87	13.1		80	69.5	49.6	5.42	3.
	40	3.5	75/63	57.8	43.5	72.6	4.51	12.8		60	76.2	59.0	4.65	4.
85	13	(8.0)	80/67	62.0	44.9	76.9	4.55	13.6	70	70	74.8	56.0	5.07	4.
			85/71	66.3	46.1	81.5	4.58	14.5		80	73.5	53.0	5.53	3.
	00	7.7	75/63	58.7	43.9	73.1	4.38	13.4		60	79.3	61.6	4.73	4.
	20	(17.7)	80/67	63.0	45.4	77.6	4.40	14.3		70	76.6	58.8	5.15	4.
			85/71	67.5 54.6	46.6 42.1	82.2 70.9	4.43 4.99	15.3		80 60	75.0 79.2	55.4	5.61	3. 4.
		1.5	75/63 80/67					10.9		70	79.2 79.1	61.9	4.73 5.15	
	8	(3.4)	85/71	58.5 62.4	43.4 44.7	75.0 79.2	5.04 5.10	11.6 12.2		70 80	79.1 76.7	58.3 56.0	5.15 5.63	4.
			1	56.3	44.7	79.2	4.73			60	84.5	1		<u>4.</u> 5.
90	13	3.5	75/63 80/67	60.4	42.8 44.2	76.1	4.73	11.9 12.7	80	70	84.5 82.8	66.6 63.2	4.87 5.30	4.
30	10	(8.0)	85/71	64.5	45.8	80.3	4.76	13.5	00	80	81.3	59.9	5.77	4.
			75/63	57.2	43.2	72.3	4.60	12.4		60	88.0	69.5	4.97	5.
	20	7.6	80/67	61.4	44.7	76.6	4.60	13.3		70	85.0	66.4	5.39	4.
	20	(17.5)	85/71	65.7	46.2	81.1	4.64	14.2		80	83.0	62.6	5.86	4.
			75/63	51.7	40.7	69.6	5.49	9.4		- 00	00.0	02.0	3.00	
	8	1.4	80/67	55.3	42.2	73.5	5.54	10.0						
	o	(3.2)	85/71	59.1	43.5	77.4	5.59	10.6						
			75/63	53.2	41.4	70.3	5.22	10.0						
100	13	3.4	80/67	57.1	42.9	74.4	5.25	10.9						
		(7.8)	85/71	61.2	44.2	78.5	5.28	11.6						
			75/63	54.1	41.8	70.7	5.08	10.6						
	20	7.3	80/67	58.0	43.5	74.7	5.10	11.4						
		(16.8)	85/71	62.2	44.9	79.0	5.12	12.2				_		
			75/63	48.5	39.4	68.4	6.08	8.0		0	peration Not	Recommende	ed	
	8	1.4	80/67	52.0	40.9	72.1	6.12	8.5						
	0	(3.2)	85/71	55.6	42.3	75.8	6.17	9.0	1					
			75/63	50.0	40.0	68.9	5.79	8.6						
110	13	3.3	80/67	53.6	41.8	72.7	5.79	9.2						
	10	(7.6)	85/71	57.4	43.3	76.6	5.84	9.8						
			75/63	50.7	40.5	69.1	5.65	9.0						
							0.00	0.0						
	20	7.1 (16.3)	80/67	54.5	42.2	73.0	5.65	9.6	i					



50PCH, PCV, PCD070 — 2200 CFM NOMINAL AIRFLOW

				COOLING							UE A	TING		
		Pressure	Entering Air		Sensible	Heat of					Total			
EWT (F)	Water Flow (gpm)	Drop psi (FOH)	Temp (db/wb) (F)	Capacity (MBtuh)	Capacity (MBtuh)	Rejection (MBtuh)	Power Input (kW)	EER	EWT (F)	Entering Air Temp (F)	Capacity (MBtuh)	Absorption (MBtuh)	Power Input (kW)	СОР
		0.0	75/63	72.2	53.9	85.4	3.96	18.3		60	49.4	35.1	4.19	3.5
	10	2.6 (5.9)	80/67	77.1	55.5	90.5	4.01	19.3		70	49.4	32.6	4.56	3.2
		(=:=)	85/71	82.2	57.0	95.9	4.06	20.2		80	48.8	30.5	4.97	2.9
	45	5.4	75/63	74.0	54.7	86.6	3.76	19.7	200	60	51.3	36.8	4.23	3.6
50	15	(12.4)	80/67 85/71	79.2 84.5	56.3 57.9	91.9 97.4	3.80 3.84	20.9	30	70 80	50.2 49.4	34.6 32.4	4.59 5.00	3.2 2.9
			75/63	74.9	55.1	87.4	3.66	20.5		60	52.1	37.7	4.24	3.6
	20	9.1	80/67	80.2	56.7	92.6	3.69	21.8		70	51.1	35.5	4.60	3.3
		(20.9)	85/71	85.7	58.3	98.2	3.72	23.0		80	50.0	32.9	5.01	2.9
			75/63	69.2	52.5	83.5	4.29	16.1		60	55.7	41.0	4.30	3.8
	10	2.5 (5.7)	80/67	74.0	54.2	88.4	4.34	17.1		70	55.6	38.3	4.66	3.5
		(3.7)	85/71	78.9	55.8	93.6	4.39	18.0		80	54.9	36.1	5.08	3.2
		5.2	75/63	71.0	53.3	84.6	4.09	17.3		60	57.9	43.2	4.33	3.9
60	15	(11.9)	80/67	75.9	55.0	89.7	4.13	18.4	40	70	56.8	40.9	4.70	3.5
			85/71 75/63	81.0 71.8	56.9	95.0	4.17 4.00	19.4 18.0		80 60	55.9	38.5	5.12 4.35	3.2 4.0
	20	8.7	80/67	76.9	53.7 55.4	85.2 90.4	4.00	19.1		70	59.2 58.0	44.5 42.0	4.35	3.6
	20	(20.0)	85/71	82.1	57.3	95.7	4.06	20.2		80	56.9	39.3	5.14	3.2
			75/63	66.1	51.2	81.5	4.65	14.2		60	62.6	47.7	4.40	4.2
	10	2.4	80/67	70.6	52.9	86.2	4.70	15.0	1	70	61.6	45.6	4.78	3.8
		(5.5)	85/71	75.4	54.5	91.2	4.76	15.9]	80	60.8	42.9	5.21	3.4
		_	75/63	67.7	51.9	82.5	4.45	15.2		60	65.5	50.5	4.45	4.3
70	15	5 (11.5)	80/67	72.4	53.9	87.4	4.49	16.1	50	70	64.2	47.8	4.83	3.9
		(11.0)	85/71	77.5	55.3	92.7	4.53	17.1		80	63.1	45.2	5.26	3.5
		8.5	75/63	68.5	52.5	82.9	4.35	15.7		60	67.1	52.0	4.47	4.4
	20	(19.6)	80/67	73.4	54.3	88.0	4.38	16.8		70	65.7	49.2	4.86	4.0
			85/71 75/63	78.5 62.8	56.0 49.8	93.3 79.5	4.42 5.05	17.8 12.4		80 60	64.4 71.1	46.4 54.5	5.28 4.53	3.6 4.6
	10	2.4	80/67	67.2	51.6	84.1	5.10	13.2		70	69.1	52.7	4.92	4.0
	10	(5.5)	85/71	71.6	53.6	88.7	5.15	13.9		80	67.6	49.5	5.35	3.7
			75/63	64.3	50.7	80.3	4.85	13.3		60	73.7	58.3	4.59	4.7
80	15	4.9	80/67	68.9	52.6	85.1	4.88	14.1	60	70	72.2	55.3	4.98	4.2
		(11.3)	85/71	73.6	54.3	90.0	4.92	15.0		80	70.8	52.4	5.42	3.8
		0.0	75/63	65.1	51.1	80.8	4.75	13.7		60	75.8	60.2	4.62	4.8
	20	8.2 (18.9)	80/67	69.8	52.9	85.7	4.78	14.6		70	73.6	57.0	5.01	4.3
		(1010)	85/71	74.7	54.7	90.7	4.81	15.5		80	72.4	53.8	5.45	3.9
		2.3	75/63 80/67	61.0 65.3	49.4 51.2	78.4 82.9	5.27 5.32	11.6 12.3		60 70	79.3 76.8	62.2 59.5	4.67 5.07	5.0 4.4
	10	(5.3)	85/71	69.7	52.9	87.5	5.32	13.0		80	75.4	56.4	5.52	4.4
			75/63	62.7	49.8	79.4	5.07	12.4		60	82.7	66.6	4.75	5.1
85	15	4.8	80/67	67.2	51.6	84.1	5.10	13.2	70	70	80.4	63.4	5.15	4.6
		(11.0)	85/71	71.7	53.6	88.8	5.14	14.0		80	80.0	59.0	5.60	4.2
			75/63	63.5	50.1	79.9	4.97	12.8		60	84.8	68.7	4.79	5.2
	20	8.1 (18.6)	80/67	68.1	51.9	84.6	5.00	13.6		70	82.8	64.6	5.20	4.7
		(10.0)	85/71	72.7	54.0	89.4	5.02	14.5		80	80.4	61.7	5.64	4.2
		2.3	75/63	59.5	48.4	77.6	5.51	10.8		60	87.9	70.2	4.84	5.3
	10	(5.3)	80/67 85/71	63.5 68.0	50.5	81.9	5.55	11.4		70 80	85.0 83.8	67.3 64.1	5.25 5.71	4.7
			75/63	60.8	51.9 49.3	86.6 78.3	5.61 5.29	12.1 11.5	†	60	92.0	75.2	4.94	5.5
90	15	4.7	80/67	65.4	50.9	83.0	5.33	12.3	80	70	89.2	71.7	5.35	4.9
	1	(10.8)	85/71	69.8	52.9	87.6	5.37	13.0	1	80	88.5	66.8	5.81	4.5
			75/63	61.6	49.6	78.7	5.19	11.9]	60	94.3	77.6	4.99	5.5
	20	7.9 (18.2)	80/67	66.1	51.5	83.4	5.22	12.7]	70	91.9	73.9	5.41	5.0
		(10.2)	85/71	70.9	52.9	88.3	5.26	13.5		80	89.2	69.8	5.86	4.5
	1	0.0	75/63	55.9	47.4	75.7	6.02	9.3				_		
	10	2.2 (5.0)	80/67	59.9	49.2	79.9	6.07	9.9	1					
		` ′	85/71	64.1	50.6	84.3	6.13	10.5						
100	15	4.6	75/63 80/67	57.3 61.5	47.8 49.8	76.4 80.7	5.81 5.84	9.9	1					
100	15	(10.6)	85/71	65.8	51.5	85.2	5.84	11.2	†					
			75/63	57.9	48.1	76.7	5.71	10.2	1					
	20	7.7	80/67	62.2	50.3	81.1	5.72	10.9						
	<u>L</u>	(17.7)	85/71	66.8	51.5	85.9	5.76	11.6]	_	norotice N	Dooc	ad	
			75/63	52.3	45.8	74.1	6.64	7.9		Ü	peration Not	Recommende	ea	
	10	2.1 (4.8)	80/67	56.0	47.8	78.0	6.68	8.4	1					
		(7.0)	85/71	59.9	49.5	82.1	6.73	8.9	1					
		4.5	75/63	53.7	46.1	74.8	6.41	8.4	1					
110	15	4.5 (10.3)	80/67	57.7	48.0	78.9	6.43	9.0	4					
		. ,	85/71	61.6	50.3	82.9	6.46	9.5	1					
	20	7.5	75/63 80/67	54.2 58.3	46.7 48.5	74.9 79.1	6.30 6.32	8.6 9.2	1					
	20	(17.2)	85/71	62.5	48.5 50.3	79.1 83.4	6.34	9.2	1					
	ļ		05/71	02.5	50.5	00.4	0.04	3.3	ļ					



LEGEND AND NOTES FOR PAGES 16-27

LEGEND

AHRI — Air-Conditioning, Heating, and Refrigeration Institute
db — Dry Bulb
COP — Coefficient of Performance
EER — Energy Efficiency Ratio
EWT — Entering Water Temperature (F)
FOH — Feet of Heat
ISO — International Organization for Standardization
MBtuh — Btuh in Thousands
wb — Wet Bulb

NOTES:

- Interpolation is permissible; extrapolation is not.
 AHRI/ISO certified conditions are 80.6 F db and 66.2 F wb in cooling and 68 F db in heating.

 Table does not reflect fan or pump power corrections for AHRI/ISO
- conditions.
- Operation below 40 F EWT is based on a 15% antifreeze solution. See Carrier WSHP Builder selection software for operating conditions other than those listed.

ANTIFREEZE CORRECTION TABLE

			COOLING		HEATING	ì	WPD
ANTIFREEZE TYPE	ANTIFREEZE%		EWT 90 F		EWT 30 F	•	CORRECTION FACTOR
		Total Capacity	Sensible Capacity	kW	Heating Capacity	kW	EWT 30 F
Water	0	1.000	1.000	1.000	1.000	1.000	1.000
	5	0.997	0.997	1.004	0.989	0.997	1.060
	10	0.994	0.994	1.006	0.986	0.995	1.125
Propylene	15	0.990	0.990	1.009	0.978	0.988	1.190
Gİycol	25	0.983	0.983	1.016	0.960	0.979	1.300
	30	0.979	0.979	1.020	0.950	0.974	1.736
	35	0.975	0.974	1.024	0.940	0.969	1.834
	5	0.997	0.997	1.003	0.990	0.997	1.060
Methanol	10	0.996	0.996	1.005	0.979	0.993	1.100
Wellianoi	15	0.994	0.994	1.008	0.970	0.990	1.140
	20	0.992	0.992	1.011	0.961	0.987	1.248
	5	0.998	0.998	1.002	0.981	0.994	1.160
Ethanol	10	0.996	0.996	1.004	0.960	0.988	1.230
Ellianoi	15	0.992	0.992	1.006	0.944	0.983	1.280
	25	0.986	0.986	1.009	0.917	0.974	1.400
•	5	0.997	0.997	1.003	0.993	0.998	1.060
	10	0.995	0.995	1.004	0.986	0.996	1.120
Ethylene Glycol	15	0.992	0.992	1.005	0.980	0.993	1.190
	25	0.988	0.988	1.009	0.970	0.990	1.330
	30	0.985	0.985	1.012	0.965	0.987	1.400

LEGEND

EWT — Entering Water Temperature **WPD** — Water Pressure Differential



50PCH,PCV (007-070), 50PCD (015-070) BLOWER PERFORMANCE — STANDARD PSC UNIT

50PCH,	RATED	FAN				AIRFLOV	/ (cfm) AT	EXTERNA	L STATIC	PRESSURI	E (in. wg)			
PCV, PCD*	AIRFLOW	SPEED	0.10	0.20	0.30	0.40	0.50	0.60	0.70	0.80	0.90	1.00	1.10	1.20
		Low	370	340	295	250	1	1	_	_	_	_	_	_
007	300	Med	390	360	330	300	260		_	_	_	_	_	_
		High	410	380	350	315	280	210	_	_	_	_	_	_
		Low	370	340	295	250	_	_	_	_	_	_	_	_
009	350	Med	390	360	330	300	260	1	_	_	_	_	_	_
		High	410	380	350	315	280	210	_	_	_	_	_	_
		Low	300	290	290	300	_	_	_	_	_	_	_	_
012	400	Med	380	380	360	330	290	_	_	_	_	_	_	_
		High	420	400	380	360	340	320	_	_	_	_	_	_
		Low	500	450	400	_	_	_	_	_	_	_	_	_
015	500	Med	560	520	480	430	400	_	_	_	_	_	_	_
		High	700	650	600	550	500	450	400	_	_	_	_	_
		Low	630	590	560	_	_	_	_	_	_	_	_	_
018	650	Med	810	790	760	730	680	590	_	_	_	_	_	_
		High	1010	970	920	870	800	680	530	_	_	_	_	_
		Low	650	610	570	540	510	_	_	_	_	_	_	_
024	850	Med	830	820	800	770	720	620	_	_	_	_	_	_
		High	1050	1000	950	910	840	710	570	_	_	_	_	_
		Low	740	730	700	660	610	_	_	_	_	_	_	_
030	950	Med	830	810	770	730	680	620	_	_	_	_	_	_
		High	1000	950	900	830	750	690	630	_	_	_	_	_
		Low	1290	1250	1200	1150	1080	1000	_	_	_	_	_	_
036	1200	Med	1410	1350	1290	1220	1150	1060	900	_	_	_	_	_
		High	1500	1440	1370	1290	1210	1120	1000	900	_	_	_	_
		Low	1210	1210	1190	1160	1120	1080	_	_	_	_	_	_
042	1500	Med	1460	1450	1430	1390	1330	1250	1160		_	_		_
		High	1750	1710	1670	1620	1560	1460	1330	1210	1080	_	-	-
		Low	1450	1440	1420	1400	1360	1320	_	_	_	_	_	_
048	1600	Med	1700	1670	1630	1580	1530	1470	1400	_	_	_	_	_
		High	1930	1870	1810	1740	1670	1600	1520	1430	1340	_	_	_
		Low	1560	1550	1540	1530	1505	1475	1440	1400	_	_	_	_
060	2000	Med	1890	1880	1870	1860	1825	1790	1730	1670	1590	1500	_	
		High	2220	2200	2150	2100	2050	2000	1940	1870	1800	1700	1590	_
		Low	1570	1560	1550	1540	1530	1505	1475	1440	1400	_	_	_
070	2200	Med	1900	1890	1880	1870	1860	1825	1790	1730	1670	1590	1500	_
		High	2240	2220	2200	2150	2100	2050	2000	1940	1870	1800	1700	1590

^{*}PCD only available for unit sizes 015-070.



50PCH,PCV, PCD BLOWER PERFORMANCE — CONSTANT TORQUE MOTOR

50PCH,	RATED					AIRFLOV	/ (cfm) AT	EXTERNA	L STATIC	PRESSURI	E (in. wg)			
PCV, PCD	AIRFLOW	TAP#	0.10	0.20	0.30	0.40	0.50	0.60	0.70	0.80	0.90	1.00	1.10	1.20
		1	480	440	410	370	340	_	_	_	_	_	_	_
	'	2	530	490	450	420	380	340	_	_	_	_	_	
015	500	3	600	560	510	470	440	410	370	_	_	_	_	_
		4	650	600	560	520	500	480	440	380	_	_	_	_
		5	710	660	620	580	550	520	490	470		_		_
		1	630	590	560	530	490	_	_		_	_	_	_
		2	720	700	670	630	600	560	_	_	_	_	_	_
018	650	3	790	770	750	710	670	620	560	_	_	_	_	
		4	910	890	850	810	740	670	590	520	_	_	_	
		5	1010	970	920	860	810	750	660	530		_		
	,	1	650	610	580	560	520					_		
		2	740	720	690	660	620	570	_		_	_	_	
024	850	3	850	830	800	770	730	690	630	_		_		
	,	4	950	920	890	870	840	820	770	650		_		
		5	1160	1110	1050	990	920	800	670	560				
	,	2	620 730	600 710	570 670	540 640	490 610	— EE0				_		
030	950	3	820	710	760	740	710	550 670	630					
030	950	4	940	910	880	850	800	740	660					
	,	5	1070	1010	950	900	840	740	670					
-	-	1	1120	1090	1055	1030	1000	- TOO	— —					
		2	1260	1230	1200	1170	1140	1080						\vdash
036	1200	3	1330	1293	1253	1210	1167	1100	1030					
000	1200	4	1400	1357	1307	1250	1193	1120	1040	963		_		
		5	1470	1420	1360	1290	1220	1140	1050	970	890	_	_	_
		1	1270	1250	1230	1210	_	_	_	_	_	_	_	
		2	1440	1420	1410	1410	1400	1380	1340			_		_
042	1500	3	1540	1530	1510	1500	1490	1470	1430	1350		_	_	_
		4	1650	1630	1610	1600	1580	1530	1460	1360	1240	_	_	_
		5	1730	1720	1700	1670	1620	1570	1490	1380	1260	1100	_	_
		1	1390	1370	1350	1320			_	_	_	_	_	_
		2	1600	1580	1550	1530	1510	_	_	_	_	_	_	_
048	1600	3	1730	1700	1670	1650	1630	1600	1580	1540	_	_	_	_
		4	1830	1810	1780	1760	1740	1710	1670	1600	1520	_		_
		5	1930	1910	1880	1860	1830	1780	1720	1640	1540	1420	_	_
		1	1900	1880	1860	1820	I	_	_	_	_	_	_	_
		2	2000	1970	1950	1920	1890	1860	_	_	_	_	_	
060	2000	3	2110	2090	2060	2030	2010	1970	1940	1910	1880	_	_	
		4	2220	2200	2170	2140	2110	2080	2050	2060	2050	2000	1920	
		5	2340	2320	2290	2260	2230	2210	2180	2150	2110	2070	2000	1930
		1	2050	2010	1970	1930	_	_	_	_	_	_	_	
0	0000	2	2150	2120	2080	2030	1990	1960	_	_				
070	2200	3	2270	2230	2200	2160	2120	2080	2040	2010	1980	- 0070		
	1	4	2390	2350	2320	2280	2250	2200	2160	2130	2100	2070	2030	
		5	2520	2480	2450	2420	2380	2330	2290	2260	2220	2170	2100	2020



50PCH,PCV007 COOLING WITH WATERSIDE ECONOMIZER (300 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	5.9	5.0
	1.0	80	67	5.0	4.6
		75	63	4.3	4.1
		85	71	8.3	5.9
40	2.0	80	67	7.0	5.4
		75	63	5.8	4.9
		85	71	9.6	6.4
	3.0	80	67	8.0	5.8
		75	63	6.6	5.2
		85	71	5.1	4.7
	1.0	80	67	4.3	4.2
		75	63	3.6	3.6
		85	71	7.1	5.5
45	2.0	80	67	5.8	5.0
		75	63	4.7	4.4
		85	71	8.2	5.9
	3.0	80	67	6.7	5.3
		75	63	5.3	4.7
		85	71	4.4	4.3
	1.0	80	67	3.7	3.7
		75	63	3.1	3.1
		85	71	5.9	5.1
50	2.0	80	67	4.7	4.5
		75	63	3.8	3.8
		85	71	6.8	5.4
	3.0	80	67	5.3	4.8
		75	63	4.1	4.1

LEGEND

EWT — Entering Water Temperature



50PCH,PCV009 COOLING WITH WATERSIDE ECONOMIZER (350 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	6.1	5.4
	1.0	80	67	5.2	5.0
		75	63	4.5	4.4
		85	71	8.7	6.4
40	2.0	80	67	7.4	5.9
		75	63	6.1	5.3
		85	71	10.1	7.0
	3.0	80	67	8.5	6.4
		75	63	7.0	5.7
		85	71	5.3	5.1
	1.0	80	67	4.6	4.5
		75	63	3.9	3.9
		85	71	7.5	6.0
45	2.0	80	67	6.2	5.4
		75	63	5.0	4.8
		85	71	8.7	6.4
	3.0	80	67	7.1	5.8
		75	63	5.6	5.1
		85	71	4.6	4.6
	1.0	80	67	3.9	3.9
		75	63	3.3	3.3
		85	71	6.2	5.5
50	2.0	80	67	5.0	4.9
		75	63	4.1	4.1
		85	71	7.1	5.9
	3.0	80	67	5.6	5.2
		75	63	4.5	4.5

LEGEND

EWT — Entering Water Temperature



50PCH,PCV012 COOLING WITH WATERSIDE ECONOMIZER (400 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	7.9	6.5
	1.5	80	67	6.7	5.9
		75	63	5.6	5.4
		85	71	10.0	7.2
40	2.5	80	67	8.4	6.6
		75	63	6.9	6.0
		85	71	11.1	7.7
	3.5	80	67	9.3	7.0
		75	63	7.7	6.3
		85	71	6.8	6.1
	1.5	80	67	5.7	5.5
		75	63	4.8	4.8
		85	71	8.5	6.7
45	2.5	80	67	7.0	6.1
		75	63	5.6	5.4
		85	71	9.5	7.1
	3.5	80	67	7.8	6.4
		75	63	6.2	5.7
		85	71	5.8	5.6
	1.5	80	67	4.9	4.8
		75	63	4.0	4.0
		85	71	7.0	6.2
50	2.5	80	67	5.7	5.5
		75	63	4.6	4.6
		85	71	7.8	6.5
	3.5	80	67	6.2	5.7
		75	63	4.9	4.9

NOTE: For further waterside economizer performance please see the latest revision of the WSHP Builder Selection software.

LEGEND

EWT — Entering Wet Bulb



50PCH,PCV015 COOLING WITH WATERSIDE ECONOMIZER (500 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	13.2	10.4
	2.0	80	67	11.2	9.5
		75	63	9.4	8.6
		85	71	16.3	11.6
40	3.0	80	67	13.7	10.6
		75	63	11.3	9.5
		85	71	18.9	12.6
	4.5	80	67	15.9	11.4
		75	63	13.1	10.3
		85	71	11.4	9.7
	2.0	80	67	9.4	8.8
		75	63	7.8	7.7
		85	71	13.9	10.7
45	3.0	80	67	11.4	9.7
		75	63	9.1	8.5
		85	71	16.2	11.5
	4.5	80	67	13.2	10.4
		75	63	10.4	9.2
		85	71	9.5	8.9
	2.0	80	67	7.9	7.8
		75	63	6.5	6.5
		85	71	11.5	9.8
50	3.0	80	67	9.1	8.6
		75	63	7.3	7.3
		85	71	13.3	10.5
	4.5	80	67	10.4	9.2
		75	63	8.0	7.9

LEGEND

EWT — Entering Water Temperature



50PCH018 COOLING WITH WATERSIDE ECONOMIZER (650 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	15.0	11.6
	2.5	80	67	12.7	10.7
		75	63	10.5	9.6
		85	71	18.3	12.8
40	4.0	80	67	15.4	11.7
		75	63	12.7	10.6
		85	71	19.7	13.4
	5.0	80	67	16.6	12.2
		75	63	13.6	11.0
		85	71	12.8	10.8
	2.5	80	67	10.6	9.8
		75	63	8.8	8.6
		85	71	15.6	11.8
45	4.0	80	67	12.8	10.7
		75	63	10.2	9.5
		85	71	16.8	12.3
	5.0	80	67	13.7	11.1
		75	63	10.9	9.8
		85	71	10.7	10.0
	2.5	80	67	8.9	8.8
		75	63	7.3	7.3
		85	71	12.9	10.9
50	4.0	80	67	10.2	9.7
		75	63	8.2	8.2
		85	71	13.9	11.2
	5.0	80	67	10.9	10.0
		75	63	8.6	8.5

LEGEND

EWT — Entering Water Temperature



50PCV018 COOLING WITH WATERSIDE ECONOMIZER (650 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
40	2.5	85	71	16.1	12.9
		80	67	13.7	11.8
		75	63	11.4	10.6
	4.0	85	71	20.1	14.4
		80	67	17.0	13.1
		75	63	14.0	11.8
	5.0	85	71	21.8	15.0
		80	67	18.3	13.7
		75	63	15.1	12.3
	2.5	85	71	13.9	12.0
		80	67	11.5	10.8
		75	63	9.6	9.4
	4.0	85	71	17.2	13.3
45		80	67	14.1	12.0
		75	63	11.3	10.6
	5.0	85	71	18.6	13.8
		80	67	15.2	12.5
		75	63	12.1	11.0
	2.5	85	71	11.6	11.0
		80	67	9.7	9.6
		75	63	8.0	8.0
	4.0	85	71	14.1	12.1
50		80	67	11.2	10.7
		75	63	9.0	9.0
	5.0	85	71	15.3	12.6
		80	67	12.1	11.1
		75	63	9.5	9.4

LEGEND

EWT — Entering Water Temperature



50PCH024 COOLING WITH WATERSIDE ECONOMIZER (850 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	23.3	17.0
	3.0	80	67	19.7	15.6
		75	63	16.3	14.1
		85	71	29.8	19.5
40	5.0	80	67	25.0	17.7
		75	63	20.5	15.9
		85	71	33.7	21.1
	7.0	80	67	28.2	19.1
		75	63	23.1	17.1
		85	71	20.0	15.9
	3.0	80	67	16.5	14.4
		75	63	13.6	12.9
		85	71	25.5	17.8
45	5.0	80	67	20.8	16.0
		75	63	16.5	14.2
		85	71	16.5 13.6 25.5 20.8	19.2
	7.0	80	67	23.6	17.2
		75	63	18.5	15.1
		85	71	16.7	14.7
	3.0	80	67	13.7	13.1
		75	63	11.2	11.2
		85	71	21.0	16.2
50	5.0	80	67	16.5	14.4
		75	63	12.9	12.6
		85	71	23.9	17.2
	7.0	80	67	18.6	15.2
		75	63	14.0	13.2

LEGEND

EWT — Entering Water Temperature



50PCV024 COOLING WITH WATERSIDE ECONOMIZER (850 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	22.1	17.2
	3.0	80	67	18.7	15.8
		75	63	15.6	14.2
		85	71	27.8	19.3
40	5.0	80	67	23.4	17.7
		75	63	19.3	15.9
		85	71	31.2	20.6
	7.0	80	67	26.2	18.8
		75	63	21.6	16.9
		85	71	18.9	16.0
	3.0	80	67	15.7	14.4
		75	63	13.0	12.6
		85	71	23.7	17.8
45	5.0	80	67	19.4	16.1
		75	63	15.5	14.2
		85	71	26.7	18.9
	7.0	80	67	21.8	17.0
		75	63	17.2	15.0
		85	71	15.8	14.6
	3.0	80	67	13.1	12.8
		75	63	10.7	10.7
		85	71	19.5	16.2
50	5.0	80	67	15.4	14.4
		75	63	12.2	12.2
		85	71	22.0	17.2
	7.0	80	67	17.2	15.2
		75	63	13.2	13.0

LEGEND

EWT — Entering Water Temperature



50PCH030 COOLING WITH WATERSIDE ECONOMIZER (950 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	26.2	18.9
	3.0	80	67	22.1	17.3
		75	63	18.4	15.7
		85	71	33.5	21.7
40	5.0	80	67	28.1	19.7
		75	63	23.1	17.6
		85	71	38.5	23.7
	7.0	80	67	32.2	21.4
		75	63	26.3	19.1
		85	71	22.3	17.5
	3.0	80	67	18.5	15.9
		75	63	15.2	14.3
		85	71	28.7	19.8
45	5.0	80	67	23.4	17.8
		75	63	28.7 23.4 18.4	15.7
		85	71	33.1	21.5
	7.0	80	67	26.9	19.2
		75	63	21.2	16.8
		85	71	18.6	16.2
	3.0	80	67	15.3	14.5
		75	63	12.5	12.4
		85	71	23.6	17.9
50	5.0	80	67	18.5	15.9
		75	63	14.4	14.0
		85	71	27.4	19.3
	7.0	80	67	21.3	17.0
		75	63	15.8	14.6

LEGEND

EWT — Entering Water Temperature



50PCV030 COOLING WITH WATERSIDE ECONOMIZER (950 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	24.7	19.1
	3.0	80	67	20.9	17.5
		75	63	17.4	15.8
		85	71	31.0	21.4
40	5.0	80	67	26.1	19.5
		75	63	21.5	17.6
		85	71	35.3	23.0
	7.0	80	67	29.6	21.0
		75	63	24.3	18.8
		85	71	21.1	17.7
	3.0	80	67	17.5	16.0
		75	63	14.4	14.0
		85	71	26.5	19.7
45	5.0	80	67	21.6	17.8
		75	63	21.1 17.5 14.4 26.5 21.6 17.2 30.2 24.6	15.7
		85	71	30.2	21.1
	7.0	80	67	24.6	18.9
		75	63	19.4	16.7
		85	71	17.5	16.2
	3.0	80	67	14.5	14.2
		75	63	11.9	11.9
		85	71	21.7	18.0
50	5.0	80	67	17.2	15.9
		75	63	13.5	13.5
		85	71	24.9	19.1
	7.0	80	67	19.4	16.9
		75	63	14.7	14.4

LEGEND

EWT — Entering Water Temperature



50PCH036 COOLING WITH WATERSIDE ECONOMIZER (1200 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	27.8	21.1
	4.0	80	67	23.5	19.3
		75	63	19.5	17.5
		85	71	35.0	23.7
40	7.5	80	67	29.4	21.6
		75	63	24.2	19.5
		85	71	38.6	25.1
	11.0	80	67	32.4	22.9
		75	63	26.6	20.5
		85	71	23.7	19.6
	4.0	80	67	19.6	17.8
		75	63	16.1	15.7
	7.5	85	71	29.8	21.8
45		80	67	24.4	19.7
		75	63	16.1 29.8	17.4
		85	71	33.0	23.0
	11.0	80	67	35.0 29.4 24.2 38.6 32.4 26.6 23.7 19.6 16.1 29.8 24.4	20.6
		75	63	21.2	18.2
		85	71	19.7	18.0
	4.0	80	67	16.2	15.9
		75	63	13.4	13.4
		85	71	24.5	19.9
50	7.5	80	67	19.3	17.7
		75	63	15.2	15.2
		85	71	27.2	20.8
	11.0	80	67	21.2	18.4
		75	63	16.2	15.9

LEGEND

EWT — Entering Water Temperature



50PCV036 COOLING WITH WATERSIDE ECONOMIZER (1200 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	30.2	23.9
	4.0	80	67	25.6	21.9
		75	63	21.4	19.7
		85	71	39.6	27.4
40	7.5	80	67	33.3	25.1
		75	63	27.4	22.6
		85	71	44.6	29.4
	11.0	80	67	37.5	26.7
		75	63	30.8	24.0
		85	71	25.8	22.2
	4.0	80	67	21.6	20.0
		75	63	17.8	17.5
	7.5	85	71	33.7	25.3
45		80	67	27.6	22.8
		75	63		20.1
		85	71	38.1	26.9
	11.0	80	67	31.1	24.2
		75	63	24.5	21.3
		85	71	21.7	20.3
	4.0	80	67	18.0	17.7
		75	63	14.8	14.8
		85	71	27.7	23.0
50	7.5	80	67	21.9	20.4
		75	63	17.3	17.2
		85	71	31.4	24.4
	11.0	80	67	24.5	21.6
		75	63	18.7	18.3

LEGEND

EWT — Entering Water Temperature



50PCH042 COOLING WITH WATERSIDE ECONOMIZER (1500 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	33.2	26.7
	5.0	80	67	28.1	24.4
		75	63	23.5	22.0
		85	71	43.7	30.5
40	10.0	80	67	36.8	27.9
		75	63	30.3	25.1
		85	71	47.2	31.9
	13.0	80	67	39.7	29.1
		75	63	32.6	26.1
		85	71	28.3	24.8
	5.0	80	67	23.6	22.3
		75	63	19.6	19.4
		85	71	37.3	28.1
45	10.0	80	67	30.5	25.4
		75	63	24.2	22.5
		85	71	39.7 32.6 28.3 23.6 19.6 37.3 30.5 24.2 40.4 32.9 26.0 23.7 19.8	29.3
	13.0	80	67	32.9	26.4
		75	63	26.0	23.3
		85	71	23.7	22.6
	5.0	80	67	19.8	19.6
		75	63	16.3	16.3
		85	71	30.6	25.7
50	10.0	80	67	24.2	22.7
		75	63	19.1	19.1
		85	71	33.2	26.7
	13.0	80	67	25.9	23.6
		75	63	20.1	20.0

LEGEND

EWT — Entering Water Temperature



50PCV042 COOLING WITH WATERSIDE ECONOMIZER (1500 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	32.5	24.7
	5.0	80	67	27.5	22.7
		75	63	22.8	20.5
		85	71	41.1	27.9
40	10.0	80	67	34.5	25.4
		75	63	28.4	22.9
		85	71	43.8	28.9
	13.0	80	67	36.7	26.3
		75	63	30.1	23.6
		85	71	27.7	23.0
	5.0	80	67	22.9	20.9
		75	63	18.9	18.4
		85	71	35.1	25.6
45	10.0	80	67	28.6	23.1
		75	63	22.9 18.9 35.1 28.6 22.7 37.4	20.5
		85	71	37.4	26.5
	13.0	80	67	30.5	23.8
		75	63	24.0	21.1
		85	71	23.0	21.2
	5.0	80	67	19.0	18.7
		75	63	15.7	15.7
		85	71	28.8	23.4
50	10.0	80	67	22.6	20.8
		75	63	18.0	17.9
		85	71	30.8	24.1
	13.0	80	67	24.0	21.3
		75	63	18.6	18.5

LEGEND

EWT — Entering Water Temperature



50PCH048 COOLING WITH WATERSIDE ECONOMIZER (1600 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	53.6	37.9
	6.0	80	67	45.3	34.7
		75	63	37.5	31.4
		85	71	72.3	45.2
40	12.0	80	67	60.6	41.0
		75	63	49.7	36.6
		85	71	79.1	48.0
	16.0	80	67	66.1	43.4
		75	63	54.1	38.6
		85	71	45.7	34.9
	6.0	80	67	37.8	31.7
		75	63	30.7	28.1
		85	71	62.0	41.0
45	12.0	80	67	50.4	36.7
		75	63	49.7 79.1 66.1 54.1 45.7 37.8 30.7 62.0	32.3
		85	71	68.0	43.4
	16.0	80	67	55.2	38.7
		75	63	43.4	33.8
		85	71	37.9	32.0
	6.0	80	67	30.8	28.5
		75	63	24.8	24.5
		85	71	51.1	36.9
50	12.0	80	67	39.8	32.5
		75	63	30.0	28.1
		85	71	56.2	38.8
	16.0	80	67	43.7	34.0
		75	63	32.3	29.2

LEGEND

EWT — Entering Water Temperature



50PCV048 COOLING WITH WATERSIDE ECONOMIZER (1600 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	41.7	32.4
	6.0	80	67	35.3	29.7
		75	63	29.3	26.8
		85	71	55.8	37.6
40	12.0	80	67	46.9	34.3
		75	63	38.6	30.9
		85	71	60.9	39.6
	16.0	80	67	51.1	36.1
		75	63	42.0	32.3
		85	71	35.7	30.1
	6.0	80	67	29.5	27.2
		75	63	24.3	23.8
		85	71	47.7	34.5
45	12.0	80	67	38.9	31.2
		75	63	30.8	27.5
		85	71	52.2	36.2
	16.0	80	67	42.5	32.6
		75	63	33.6	28.8
		85	71	29.7	27.6
	6.0	80	67	24.5	24.1
		75	63	20.2	20.2
		85	71	39.2	31.5
50	12.0	80	67	30.7	27.8
		75	63	23.9	23.7
		85	71	43.0	32.8
	16.0	80	67	33.5	29.1
		75	63	25.3	24.8

LEGEND

EWT — Entering Water Temperature



50PCH060 COOLING WITH WATERSIDE ECONOMIZER (2000 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	61.8	41.5
	8.0	80	67	52.0	37.9
		75	63	42.7	34.0
		85	71	74.7	46.6
40	13.0	80	67	62.5	42.3
		75	63	52.0 42.7 74.7 62.5 51.2 84.4 70.4 57.6 52.6 43.1 34.6 64.0 52.1 41.0 72.6 58.9 46.3 43.3 34.6	37.7
		85	71	84.4	50.7
	20.0	80	67	70.4	45.7
		75	63	57.6	40.6
		85	71	52.6	38.0
	8.0	80	67	43.1	34.4
		75	63	34.6	30.6
		85	71	64.0	42.3
45	13.0	80	67	52.1	37.9
		75	63	64.0 52.1 41.0	33.3
		85	71	72.6	45.7
	20.0	80	67	74.7 62.5 51.2 84.4 70.4 57.6 52.6 43.1 34.6 64.0 52.1 41.0 72.6 58.9 46.3 43.3 34.6 27.6 52.8 41.1 31.2 60.2	40.7
		75	63	46.3	35.5
		85	71	43.3	34.7
	8.0	80	67	34.6	31.0
		75	63	27.6	27.1
		85	71	52.8	38.0
50	13.0	80	67	41.1	33.5
		75	63	31.2	29.3
		85	71	60.2	40.8
	20.0	80	67	46.7	35.7
		75	63	34.3	30.5

LEGEND

EWT — Entering Water Temperature



50PCV060 COOLING WITH WATERSIDE ECONOMIZER (2000 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	51.3	39.4
	8.0	80	67	43.3	36.1
		75	63	36.0	32.6
		85	71	62.5	43.5
40	13.0	80	67	52.6	39.8
		75	63	43.3	35.8
		85	71	71.5	47.0
	20.0	80	67	71 51.3 67 43.3 63 36.0 71 62.5 67 52.6 63 43.3 71 71.5 67 60.0 63 49.3 71 43.6 67 36.1 63 29.6 71 53.4 67 43.6 63 34.7 71 61.2 67 49.9 63 39.4 71 36.2 67 29.8 63 24.5 71 43.8 67 34.6 63 27.4	42.8
		75	63	49.3	38.4
		85	71	43.6	36.5
	8.0	80	67	36.1	33.1
		75	63	29.6	29.0
		85	71	53.4	40.1
45	13.0	80	67	43.6	36.3
		75	63	34.7	32.0
		85	71	43.3 71.5 60.0 49.3 43.6 36.1 29.6 53.4 43.6 34.7 61.2 49.9 39.4 36.2 29.8 24.5	43.0
	20.0	80	67	49.9	38.7
		75	63	39.4	34.2
		85	71	36.2	33.5
	8.0	80	67	29.8	29.3
		75	63	24.5	24.5
		85	71	43.8	36.7
50	13.0	80	67	34.6	32.5
		75	63	27.4	27.4
		85	71	50.4	39.0
	20.0	80	67	39.2	34.5
		75	63	29.9	29.5

LEGEND

EWT — Entering Water Temperature



50PCH070 COOLING WITH WATERSIDE ECONOMIZER (2200 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	50.0	36.6
	10.0	80	67	42.1	33.5
		75	63	34.8	30.3
		85	71	58.2	39.7
40	15.0	80	67	48.9	36.2
		75	63	40.2	32.5
		85	71	64.1	42.0
	20.0	80	67	53.7	38.2
		75	63	44.1	34.2
		85	71	42.5	33.9
	10.0	80	67	35.0	30.7
		75	63	28.5	27.3
		85	71	49.6	36.4
45		80	67	40.5	32.9
		75	63	32.1	29.2
		85	71	54.8	38.4
	20.0	80	67	44.6	34.5
		75	63	35.2	30.4
		85	71	35.1	31.2
	10.0	80	67	28.6	27.7
		75	63	23.4	23.4
		85	71	40.7	33.2
50	15.0	80	67	32.1	29.6
		75	63	25.6	25.5
		85	71	45.1	34.8
	20.0	80	67	35.1	30.8
		75	63	27.1	26.8

LEGEND

EWT — Entering Water Temperature



50PCV070 COOLING WITH WATERSIDE ECONOMIZER (2200 CFM)

EWT (F)	WATER FLOW (GPM)	ENTERING AIR DRY BULB (F)	ENTERING AIR WET BULB (F)	TOTAL CAPACITY (MBtuh)	SENSIBLE CAPACITY (MBtuh)
		85	71	52.7	41.6
	10.0	80	67	44.6	38.1
		75	63	37.2	34.4
		85	71	64.7	45.9
40	15.0	80	67	54.5	42.0
		75	63	44.9	37.9
		85	71	74.4	49.6
	20.0	80	67	62.5	45.2
		75	63	51.4	40.7
		85	71	44.9	38.6
	10.0	80	67	37.3	34.9
		75	63	30.9	30.5
	15.0	85	71	55.2	42.4
45		80	67	45.2	38.4
		75	63	36.1	34.0
		85	71	63.6	45.5
	20.0	80	67	51.9	41.0
		75	63	41.0	36.3
		85	71	37.5	35.4
	10.0	80	67	31.1	30.8
		75	63	25.7	25.7
		85	71	45.3	38.8
50	15.0	80	67	36.0	34.4
		75	63	29.0	29.0
		85	71	52.4	41.4
	20.0	80	67	40.9	36.7
		75	63	31.5	31.2

LEGEND

EWT — Entering Water Temperature



50PCV SOUND DATA, DUCT DISCHARGE

		OCTAVE BAND SOUND POWER LEVELS dB, re 10-12 WATTS								
UNIT SIZE	LOAD					quency - Hz				
		63	125	250	500	1000	2000	4000	8000	
	Cooling Full	82	65	57	58	60	52	53	54	
007	Heating Full	84	65	58	58	60	52	52	54	
	Fan Only	72	65	58	58	60	53	53	54	
	Cooling Full	75	66	61	59	60	53	54	55	
009	Heating Full	79	66	61	59	59	53	54	55	
	Fan Only	72	66	61	60	60	54	55	56	
	Cooling Full	75	68	62	59	60	53	53	54	
012	Heating Full	80	70	66	62	61	54	53	55	
	Fan Only	79	70	66	62	62	54	54	56	
	Cooling Full	79	69	65	63	62	57	56	52	
015	Heating Full	80	70	65	63	63	57	57	53	
	Fan Only	75	72	65	63	64	57	57	54	
	Cooling Full	75	67	61	62	58	54	54	49	
018	Heating Full	78	71	61	62	58	53	53	50	
	Fan Only	76	68	61	62	58	54	54	50	
024	Cooling Full	77	68	63	65	61	55	56	52	
	Heating Full	77	72	64	64	61	55	56	53	
	Fan Only	77	69	64	65	61	56	56	53	
	Cooling Full	79	70	65	68	63	57	58	55	
030	Heating Full	76	73	66	67	63	57	58	56	
	Fan Only	77	71	66	67	64	57	59	56	
	Cooling Full	78	72	66	67	64	59	60	57	
036	Heating Full	78	76	67	67	65	59	60	58	
	Fan Only	79	72	67	67	65	60	60	59	
	Cooling Full	80	80	67	70	74	70	68	65	
042	Heating Full	82	82	67	70	73	70	68	65	
	Fan Only	79	83	68	70	74	71	69	66	
	Cooling Full	83	75	69	72	75	71	69	66	
048	Heating Full	82	76	69	71	75	71	69	66	
	Fan Only	82	75	69	72	76	72	70	67	
	Cooling Full	80	75	65	68	71	67	65	61	
060	Heating Full	78	75	66	68	71	67	65	61	
	Fan Only	77	77	67	69	73	68	65	62	
	Cooling Full	85	79	74	73	73	70	67	63	
070	Heating Full	86	78	74	73	74	70	67	63	
	Fan Only	86	80	75	74	74	70	68	64	

NOTES:
1. Tested according to AHRI Standard 260 for ISO 13256 WLHP condition at rated water and air flow rate.
2. All ratings based upon PSC fan motors.



50PCV SOUND DATA, CASING RADIATED

		OCTAVE BAND SOUND POWER LEVELS dB, re 10-12 WATTS									
UNIT SIZE	LOAD				Center Free	quency - Hz					
		63	125	250	500	1000	2000	4000	8000		
	Cooling Full	73	58	55	49	45	37	31	29		
007	Heating Full	79	59	54	48	45	37	32	34		
	Fan Only	70	57	51	47	43	36	28	26		
	Cooling Full	74	57	58	49	46	39	32	30		
009	Heating Full	72	57	55	48	45	37	31	29		
	Fan Only	67	54	49	46	43	38	31	29		
	Cooling Full	73	64	58	50	46	40	34	29		
012	Heating Full	73	64	61	50	46	39	35	31		
	Fan Only	73	61	55	49	45	39	33	30		
	Cooling Full	78	60	56	50	47	42	41	38		
015	Heating Full	79	62	55	50	46	42	37	35		
	Fan Only	73	58	52	49	45	41	35	31		
	Cooling Full	68	65	56	52	52	48	38	31		
018	Heating Full	72	65	56	53	51	46	38	34		
	Fan Only	66	61	52	49	49	42	34	26		
	Cooling Full	82	63	59	55	53	47	43	35		
024	Heating Full	79	70	58	54	53	48	46	39		
	Fan Only	72	60	54	53	51	44	36	29		
	Cooling Full	84	64	57	54	53	52	42	35		
030	Heating Full	80	81	57	55	53	49	44	39		
	Fan Only	68	58	56	53	51	47	39	32		
	Cooling Full	74	63	65	57	56	50	43	37		
036	Heating Full	74	76	65	58	56	53	46	42		
	Fan Only	69	60	58	56	56	49	41	32		
	Cooling Full	80	67	63	56	52	48	47	40		
042	Heating Full	77	73	60	56	54	49	47	41		
	Fan Only	70	67	57	54	51	47	39	33		
	Cooling Full	80	64	62	59	60	55	46	39		
048	Heating Full	76	67	63	60	61	56	47	41		
	Fan Only	78	65	61	58	60	55	47	39		
	Cooling Full	74	72	64	59	58	54	45	36		
060	Heating Full	82	73	67	59	57	53	47	40		
	Fan Only	71	70	60	58	57	53	44	36		
	Cooling Full	80	67	62	59	54	49	43	37		
070	Heating Full	81	68	64	57	53	50	44	39		
	Fan Only	73	65	60	55	53	49	43	37		

NOTES:
1. Tested according to AHRI Standard 260 for ISO 13256 WLHP condition at rated water and air flow rate.
2. All ratings based upon PSC fan motors.



50PCH SOUND DATA, DUCTED DISCHARGE

		OCTAVE BAND SOUND POWER LEVELS dB, re 10-12 WATTS									
UNIT SIZE	LOAD				Center Fred	quency - Hz					
		63	125	250	500	1000	2000	4000	8000		
	Cooling Full	84	63	57	56	60	54	54	55		
007	Heating Full	82	62	55	53	58	53	53	55		
	Fan Only	76	62	55	53	58	54	53	54		
009	Cooling Full	82	64	61	56	60	55	55	56		
	Heating Full	77	63	58	54	57	54	55	56		
	Fan Only	76	63	58	55	58	55	55	56		
	Cooling Full	82	66	62	56	60	55	54	55		
012	Heating Full	78	67	63	57	59	55	54	56		
	Fan Only	83	67	63	57	60	55	54	56		
	Cooling Full	86	69	66	62	65	59	58	54		
015	Heating Full	79	68	64	61	64	59	59	55		
	Fan Only	77	71	64	61	65	59	59	56		
	Cooling Full	81	69	63	63	64	57	56	52		
018	Heating Full	78	71	62	63	62	56	56	53		
	Fan Only	76	69	62	62	62	57	57	53		
	Cooling Full	82	72	67	68	71	58	59	56		
024	Heating Full	78	73	68	69	69	60	61	58		
	Fan Only	75	72	68	68	68	60	61	58		
	Cooling Full	82	71	67	67	65	60	60	57		
030	Heating Full	79	72	68	68	68	60	61	58		
	Fan Only	74	72	68	68	67	61	61	59		
	Cooling Full	85	77	69	70	69	65	64	61		
036	Heating Full	84	78	71	71	71	65	64	61		
	Fan Only	83	78	71	71	71	65	65	62		
	Cooling Full	88	84	72	73	74	70	68	64		
042	Heating Full	90	84	74	74	73	70	68	64		
	Fan Only	91	84	74	74	74	70	68	65		
	Cooling Full	85	81	71	72	73	70	67	63		
048	Heating Full	85	82	72	72	73	69	67	63		
	Fan Only	85	82	72	73	74	70	67	63		
	Cooling Full	81	78	69	71	72	69	66	61		
060	Heating Full	81	79	70	71	73	69	66	62		
	Fan Only	79	80	70	71	73	69	66	62		
	Cooling Full	80	81	66	69	70	67	65	61		
070	Heating Full	79	76	68	69	70	67	65	61		
	Fan Only	77	80	68	69	71	68	66	62		

NOTES:
1. Tested according to AHRI Standard 260 for ISO 13256 WLHP condition at rated water and air flow rate.
2. All ratings based upon PSC fan motors.



50PCH SOUND DATA, CASING RADIATED

		OCTAVE BAND SOUND POWER LEVELS dB, re 10-12 WATTS									
UNIT SIZE	LOAD				Center Fre	quency - Hz					
		63	125	250	500	1000	2000	4000	8000		
	Cooling Full	84	55	52	47	46	39	37	35		
007	Heating Full	85	58	49	47	46	40	37	42		
	Fan Only	65	51	47	45	44	37	29	26		
(Cooling Full	86	54	55	47	47	41	38	37		
009	Heating Full	84	56	50	47	46	40	36	36		
	Fan Only	62	48	45	44	44	39	32	29		
	Cooling Full	84	61	55	48	47	42	40	35		
012	Heating Full	85	62	56	49	47	43	40	38		
	Fan Only	67	54	51	47	46	40	34	30		
	Cooling Full	85	58	54	49	48	44	46	44		
015	Heating Full	88	59	52	50	47	45	40	41		
	Fan Only	68	53	51	48	47	42	37	32		
	Cooling Full	70	63	55	52	53	49	40	35		
018	Heating Full	77	60	55	53	52	47	39	38		
	Fan Only	62	58	53	49	51	43	37	28		
	Cooling Full	80	62	59	56	54	48	43	37		
024	Heating Full	81	63	59	55	54	48	44	41		
	Fan Only	68	59	58	54	53	45	40	33		
	Cooling Full	80	69	64	56	54	47	47	40		
030	Heating Full	82	74	64	57	54	48	47	42		
	Fan Only	72	69	64	55	50	44	37	29		
	Cooling Full	81	71	64	57	55	49	46	40		
036	Heating Full	82	74	64	58	55	50	47	44		
	Fan Only	77	71	64	57	53	46	40	33		
	Cooling Full	83	72	64	59	55	50	45	41		
042	Heating Full	83	74	65	59	56	52	47	46		
	Fan Only	83	72	64	58	55	49	43	37		
	Cooling Full	81	70	63	58	56	49	43	39		
048	Heating Full	81	71	64	60	56	53	47	46		
	Fan Only	78	69	63	57	54	48	42	37		
	Cooling Full	79	67	62	58	57	48	42	37		
060	Heating Full	80	68	63	60	56	53	47	47		
	Fan Only	73	66	61	56	54	47	41	36		
	Cooling Full	83	72	67	65	60	53	43	41		
070	Heating Full	83	74	66	63	61	53	47	43		
	Fan Only	76	71	66	64	60	51	42	43		

NOTES:
1. Tested according to AHRI Standard 260 for ISO 13256 WLHP condition at rated water and air flow rate.
2. All ratings based upon PSC fan motors.

Electrical data



50PCH,PCV (007-070), 50PCD (015-070) UNIT WITH STANDARD PSC BLOWER MOTOR ELECTRICAL DATA

50PCH,PCV,	RATED	VOLTAGE	С	OMPRESS	OR	FAN MOTOR	FAN MOTOR	TOTAL UNIT	MIN CIRCUIT	MAX FUSE/
PCD*	VOLTAGE v-ph-Hz	MIN/MAX	QTY	RLA	LRA	FLA	HP	FLA	AMP	HACR
007	208/230-1-60	187/253	1	2.6	17.7	0.96	0.10	3.56	4.2	15
007	265-1-60	238/292	1	2.6	13.5	0.96	0.10	3.56	4.2	15
009	208/230-1-60	187/253	1	3.4	22.2	0.96	0.10	4.36	5.2	15
009	265-1-60	238/292	1	2.9	18.8	0.85	0.10	3.75	4.5	15
	115-1-60	103/126	1	9.6	58.4	2.20	0.10	11.80	14.2	20
012	208/230-1-60	187/253	1	4.6	28.0	0.96	0.10	5.56	6.7	15
	265-1-60	238/292	1	3.8	22.2	0.85	0.10	4.65	5.6	15
015	208/230-1-60	197/253	1	5.6	29.0	1.10	1.17	6.7	8.1	15
015	265-1-60	238/292	1	4.6	20.0	0.90	0.17	5.5	6.7	15
010	208/230-1-60	187/253	1	6.5	43.0	1.80	0.25	8.30	9.9	15
018	265-1-60	238/292	1	5.8	46.0	1.60	0.25	7.40	8.9	15
	208/230-1-60	187/253	1	7.4	43.0	1.80	0.25	9.20	11.1	15
004	265-1-60	238/292	1	6.7	46.0	1.60	0.25	8.30	10.0	15
024	208/230-3-60	187/253	1	5.9	63.0	1.80	0.25	7.70	9.2	15
	460-3-60	414/506	1	2.9	30.0	0.90	0.25	3.80	4.5	15
	208/230-1-60	187/253	1	9.9	54.0	1.80	0.25	11.70	14.2	20
	265-1-60	238/292	1	8.5	46.0	1.60	0.25	10.10	12.2	20
030	208/230-3-60	187/253	1	6.9	63.0	1.80	0.25	8.70	10.4	15
	460-3-60	414/506	1	5.4	30.0	0.90	0.25	6.30	7.7	15
	208/230-1-60	187/253	1	13.0	74.0	4.40	0.50	17.40	20.7	30
	265-1-60	238/292	1	11.3	67.0	3.30	0.50	14.60	17.4	25
036	208/230-3-60	187/253	1	7.8	68.0	4.40	0.50	12.20	14.2	20
	460-3-60	414/506	1	3.9	34.0	1.80	0.50	5.70	6.7	15
	208/230-1-60	187/253	1	13.6	88.0	4.40	0.50	18.00	21.4	35
042	208/230-3-60	187/253	1	8.8	68.0	4.40	0.50	13.20	15.4	20
	460-3-60	414/506	1	4.4	34.0	1.80	0.50	6.20	7.3	15
	208/230-1-60	187/253	1	13.6	88.0	4.40	0.50	18.00	21.4	35
0.40	208/230-3-60	187/253	1	8.8	68.0	4.40	0.50	13.20	15.4	20
048	460-3-60	414/506	1	4.4	34.0	1.80	0.50	6.20	7.3	15
	575-3-60	517/633	1	15.7	84.0	4.40	0.75	20.10	24.0	35
	208/230-1-60	187/253	1	11.0	88.0	4.40	0.75	15.40	18.2	25
	208/230-3-60	187/253	1	5.4	44.0	2.80	0.75	8.20	9.6	15
060	460-3-60	414/506	1	4.4	36.0	2.60	0.75	7.00	8.1	15
	575-3-60	517/633	1	26.3	134.0	5.50	0.75	31.80	38.4	60
	208/230-1-60	187/253	1	15.6	110.0	5.50	0.75	21.10	25.0	40
070	208/230-3-60	187/253	1	7.8	52.0	2.80	0.75	10.60	12.6	20
070	460-3-60	414/506	1	5.8	38.9	2.60	0.75	8.40	9.9	15
	575-3-60	517/633	1	28.3	178.0	5.50	0.75	33.80	40.9	60

LEGEND

FLA — Full Load Amps
HACR — Heating, Air-Conditioning and Refrigeration
LRA — Locked Rotor Amps
RLA — Rated Load Amps

*PCD only available for unit sizes 015-070.



Electrical data (cont)



50PCH,PCV, PCD UNIT WITH CONSTANT TORQUE ECM BLOWER MOTOR ELECTRICAL DATA

50PCH.PCV.	RATED	VOLTAGE	С	OMPRESS	OR	FAN MOTOR	FAN MOTOR	TOTAL UNIT	MIN CIRCUIT	MAX FUSE/
PCD	VOLTAGE v-ph-Hz	MIN/MAX	QTY	RLA	LRA	FLA	HP	FLA	AMP	HACR
015	208/230-1-60	187/253	1	5.6	29	2.8	0.33	8.4	9.8	15
013	265-1-60	238/292	1	4.6	20	2.6	0.33	7.2	8.4	15
018	208/230-1-60	187/253	1	6.5	43	2.8	0.33	9.3	10.9	15
010	265-1-60	238/292	1	5.8	46	2.6	0.33	8.4	9.9	15
	208/230-1-60	187/253	1	7.4	43	2.8	0.33	10.2	12.1	15
024	265-1-60	238/292	1	6.7	46	2.6	0.33	9.3	11.0	15
024	208/230-3-60	187/253	1	5.9	63	2.8	0.33	8.7	10.2	15
	460-3-60	414/506	1	2.9	30	2.1	0.50	5.0	5.7	15
	208/230-1-60	187/253	1	9.9	54	2.8	0.33	12.7	15.2	25
030	265-1-60	238/292	1	8.5	46	2.6	0.33	11.1	13.2	20
030	208/230-3-60	187/253	1	6.9	63	2.8	0.33	9.7	11.4	15
	460-3-60	414/506	1	5.4	30	2.1	0.50	7.5	8.9	15
	208/230-1-60	187/253	1	13.0	74	4.1	0.50	17.1	20.4	30
036	265-1-60	238/292	1	11.3	67	3.9	0.50	15.2	18.0	25
030	208/230-3-60	187/253	1	7.8	68	4.1	0.50	11.9	13.9	20
	460-3-60	414/506	1	3.9	34	2.1	0.50	6.0	7.0	15
	208/230-1-60	187/253	1	13.6	88	6.0	0.75	19.6	23.0	35
042	208/230-3-60	187/253	1	8.8	68	6.0	0.75	14.8	17.0	25
	460-3-60	414/506	1	4.4	34	4.6	0.75	9.0	10.1	15
	208/230-1-60	187/253	1	15.7	84	6.0	0.75	21.7	25.6	40
048	208/230-3-60	187/253	1	11.0	88	6.0	0.75	17.0	19.8	30
040	460-3-60	414/506	1	5.4	44	4.6	0.75	10.0	11.4	15
	208/230-1-60	187/253	1	26.3	145	7.6	1.00	33.9	40.5	60
	208/230-3-60	187/253	1	15.6	123	7.6	1.00	23.2	27.1	40
060	460-3-60	414/506	1	7.8	70	4.0	1.00	11.8	13.8	20
000	208/230-1-60	187/253	1	28.3	158	7.6	1.00	35.9	43.0	70
	208/230-3-60	187/253	1	19.2	155	7.6	1.00	26.8	31.6	50
	460-3-60	414/506	1	8.7	75	4.0	1.00	12.7	14.9	20
070	208/230-1-60	187/253	1	5.6	29	2.8	0.33	8.4	9.8	15
	265-1-60	238/292	1	4.6	20	2.6	0.33	7.2	8.4	15

LEGEND

FLA — Full Load Amps
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Application data



Aquazone™ water source heat pumps are available in a flexible, efficient array of models, which can be used in all types of water loop, ground water, and ground loop type systems. Aquazone products provide optimal energy efficient solutions and adapt to the most challenging design requirements.

Water loop system

Water loop (or boiler/tower) system applications typically include a number of units plumbed to a common piping system. For optimal performance, this system should be designed between 2.25 and 3 gpm per ton of cooling capacity. The system is comprised of highly efficient packaged reverse cycle heat pump units interconnected by a water loop. The water circuit serves as both a sink and source for heat absorption and rejection and is designed for entering water temperatures between 50 and 90 F. Within this temperature range units can heat or cool as required from the same water source. Transferring heat from warm to cold spaces in the building, whenever they coexist, conserves energy rather than creating new heat.

Refer to the **Carrier Water Source Heat Pump System Design Guide** for assistance designing water loop systems. The guide includes a practical approach for the most current design recommendations including:

- Product application including horizontal, vertical, console, rooftop and water-to-water applications.
- Ventilation methods and system design including energy recovery.
- Acoustical considerations for different product types.
- Addressing indoor air quality (IAQ) issues such as condensate removal, humidity control.
- Air distribution design including diffuser selection/layout and ductwork design.
- Hydronic system design including pipe sizing/layout and boiler/tower sizing.
- Control configurations such as stand alone, DDC, DCV (demand controlled ventilation), and VVT® (variable volume and temperature) controls.
- Water Source Heat Pump Efficiency/Operational Cost Comparison chart.
- System variations such as a system without a boiler, variable pumping, and VAV (variable air volume) for interior use.

Ground water systems

To utilize Aquazone units in ground water applications, extended range should be specified. This will provide factory-installed insulation on the coaxial coil to prevent condensate from dripping when entering water temperatures are below 50 F. In addition, the copper coaxial coil installed on the Aquazone units may not be suitable for all water conditions. Refer to the Water Conditioning section for proper coaxial coil material selection.

Surface water system — This system is typically located near a lake or pond. In this application, the loop can be submerged in a series of coils beneath the water surface. The number of coils required depends on system load and design. This application requires minimum piping and excavation.

Open loop system — This system is used where ground water is plentiful. In this application, ground water is pumped through supply piping from the well to the building. The water is then pumped back into the ground through a discharge well as it leaves the building. An additional heat exchanger is usually installed between the building water piping system and the ground water piping system. This design limits the amount of piping and excavation required.

Aquazone units are provided with a standard thermostatic expansion valve (TXV) and are rated to extremely low temperatures to self-adjust the refrigeration circuit. To conserve water on this type of system, a slow opening/closing solenoid valve is recommended. Depending on loop water temperatures, a water regulating valve may be needed.

Ground loop systems

There are many commonly specified designs for ground loop applications. Typical designs include vertical and horizontal loops. In some applications, water is piped from the ground or lake directly to the water source heat pump. Piping is limited to the amount of pipe required to get the water from the source to the unit.

NOTE: When utilizing Aquazone water source heat pumps in ground loop systems, refer to design considerations in the ground water system section.

Horizontal ground loop — This system is used when adequate space is available and trenching can be easily accomplished. A series of parallel pipes are laid out in trenches 3 to 6 ft below the ground surface, and then back-filled. Often, multiple pipes are used to maximize the heat transfer capability of each trench. The amount of pipe and the size of the ground loop field are based on ground conditions, heating, and cooling requirements of the application and system design.

Vertical ground loop — This system is used in vertical borehole applications. This design is well suited for retrofit applications when space is limited or where landscaping is already complete and minimum disruption of the site is desired. The vertical ground loop system contains a single loop of pipe inserted into a hole. The hole is back-filled and grouted after the pipe is inserted. The completed loop is concealed below ground. The number of loops required depends on ground conditions, heating and cooling requirements, and the depth of each hole.

Hybrid systems — In some applications, it may be beneficial to incorporate a cooling tower into the ground loop system to reduce the overall cost. A hybrid system discards excess heat into the air and increases the cooling performance of the ground loop.

Condensate drainage

Venting — Properly vent condensate lines to prevent fan pressure from causing water to hang up in the piping. Condensate lines should be pitched to assure full drainage of condensate under all load conditions. Use chemical treatment to remove algae in the condensate pans and drains in geographical areas that are conducive to algae growth.

Trapping — Condensate trapping is a necessity on every water source heat pump unit. A trap is provided to prevent

Application data (cont)



the backflow of moisture from the condensate pan and into the fan intake or downstream into the mechanical system. The water seal or the length of the trap depends on the positive or negative pressure on the drain pan. As a rule of thumb, size the water seal 1 in. for every 1 in. of negative pressure on the unit. The water seal is the distance from the bottom of the unit condensate piping connection to the bottom of the condensate drain line run-out piping. Therefore, the trap size should be double the water seal dimension.

Horizontal units — Horizontal units should be sloped toward the drain at a $^{1}/_{4}$ in. per foot pitch. If it is not possible to meet the pitch requirement, a condensate pump should be designed and installed at the unit to pump condensate to a building drain. Horizontal units are not internally trapped; therefore an external trap is necessary. Each unit must be installed with its own individual trap and means to flush or blow out the condensate drain. It is not acceptable to use a common trap or vent for multiple units. The condensate piping system should not be designed with a pipe size smaller than the drain connection pipe size.

Vertical units — Vertical units use a condensate hose inside the cabinet that acts as a trapping loop, making an external trap unnecessary. Install each unit with its own vent and means to flush or blow out the condensate drain lines. Do not install a common trap or vent on vertical units.

Water conditioning

In some applications, maintaining proper water quality may require higher corrosion protection for the water-to-refrigerant heat exchanger. Water quality varies from location to location and is unique for each job. Water characteristics such as pH value, alkalinity, hardness, and specific conductance are important when considering any WSHP application. Water typically includes impurities and hardness that must be removed. The required treatment will depend on the water quality as well as type of system. Water problems fall into three main categories:

- Scale formation caused by hard water reduces the heat transfer rate and increases the water pressure drop through the heat exchanger. As water is heated, minerals and salts are precipitated from a solution and deposited on the inside surface of the pipe or tube.
- 2. Corrosion is caused by absorption of gases from the air coupled with water on exposed metal. Corrosion is also common in salt-water areas.
- 3. Organic growths such as algae can reduce the heat transfer rate by forming an insulating coating on the inside tube surface. Algae can also promote corrosion by pitting.

NOTE: In most commercial water loop applications, Aquazone WSHP units use copper water-to-refrigerant heat exchanger. Units can and should be equipped with a cupronickel heat exchanger for applications where water is outside the standard contaminant limits for a copper heat exchanger.

Acoustical design

Sound power levels represent the sound as it is produced by the source, the WSHP unit, with no regard to attenuation between the source and the space. Acoustical design goals are necessary to provide criteria for occupied spaces where people can be comfortable and communicate effectively over the background noise of the air-conditioning system and other background noise sources.

Acoustical design goals are desirable sound pressure levels within a given conditioned space and are represented by noise criteria (NC) curves. The NC curve levels represent a peak over a full spectrum of frequencies. A high value in a low frequency band has the same effect on NC level as a lower value in a high frequency band. It is important that sound levels be balanced over the entire spectrum relative to the NC curve. The lower the NC criteria curve, the more stringent the room acoustical design must be to meet the design goals.

It is important to know how to convert NC levels from the unit ratings in terms of sound power (Lw). This conversion depends on the specifics of the acoustical environment of the installation.

The resulting calculations are compared to the NC curve selected for the area to assess the acoustical design.

Some of the factors that affect conversion of sound power to sound pressure and consequent NC level include:

- type of acoustical ceiling
- use of metal or flex duct
- absorption in the occupied space
- location in the occupied space
- open or closed layout plan
- use of open or ducted returns
- orientation of unit to occupant
- · use of lined or unlined duct

Hot gas reheat

Hot gas reheat (HGR) allows the user to not only control space temperature, but also humidity levels within the conditioned space. Excessive moisture in the space can promote mold growth leading to damage in the structure or interior surfaces, as well as reducing the air quality and creating an unhealthy environment.

Possible causes of excess humidity could be a byproduct of the unit having to operate under a widely varying load, an oversized short cycling unit, a high percentage of unconditioned outside air being introduced into the space, a high latent load in the space or any location where humidity infiltration is a problem.

Typical unit control is by a wall mounted thermostat that senses temperature in the occupied space. By utilizing a humidistat in addition to the thermostat, part load units with hot gas reheat are able to control the humidity levels in the space well. The hot gas reheat option allows cooling and dehumidification to satisfy both the thermostat and humidistat while preventing over-cooling of the space while in the dehumidification mode.

Once the thermostat reaches set point temperature, and is above humidity set point, the unit controller will energize the reheat valve operating the unit in hot gas reheat mode, first cooling and dehumidifying, then reheating the air (using hot refrigerant gas) before delivering it to the space, usually 2° to 5° F below room temperature. The unit operates like a dehumidifier by reheating the air along a



constant sensible heat line, while the relative humidity of the leaving air is reduced. This option offers significant energy savings over reheating air with electric heating coils.

The moisture removal capacity of a specific heat pump is determined by the unit latent capacity rating. A heat pump's latent capacity can be determined by reviewing the heat pump specification data sheets. Depending upon the entering water and air conditions, a total and sensible capacity can be interpolated from the data sheets. Subtracting sensible capacity from total capacity yields latent capacity. Dividing the latent capacity by 1069 converts the amount of moisture removal from Btuh to lb/hr.

A hot gas reheat valve and a reheat coil are optimal and included in the refrigerant circuit. The refrigerant circuits in the cooling and heating modes are identical to a standard heat pump. In the reheat mode, the compressor discharge gas is diverted through the reheat valve to the reheat coil which is located downstream of the cooling coil. The superheated refrigerant gas reheats the air leaving the cooling coil. The hot refrigerant gas then passes though the water to refrigerant coil where it is condensed to a liquid. From this point the rest of the cooling cycle is completed as in a regular heat pump. There are check valves to prevent refrigerant flow into the reheat coil during standard cooling/heating cycles.

WATER QUALITY GUIDELINES

····								
CONDITION	HX MATERIAL*	CLOSED RECIRCULATING†	OPEN LOOP AND RECIRCULATING WELL**					
Scaling Potential — Primary M	/leasurement							
Above the given limits, scaling is	s likely to occur. Scali	ng indexes should be calcula	ated using the limits below	•				
pH/Calcium Hardness Method	All	N/A	•	.5 and Ca Hardness, <10	0 ppm			
Index Limits for Probable Sca	ling Situations (Ope	ration outside these limits	is not recommended.)					
Scaling indexes should be calcu	lated at 150 F for dire	ect use and at 90 F for indire	ct HX use. A monitoring pl	an should be implemented	l			
Ryznar Stability Index	All	N/A		6.0 to 7.5				
	All	IW/A	lf :	>7.5 minimize steel pipe us	se.			
Langelier Saturation Index	All	N/A	lf <	-0.5 to +0.5 =0.5 minimize steel pipe u	se.			
			Based upon	150 F direct well, 85 F indi	rect well HX.			
Iron Fouling								
Iron Fe ²⁺ (Ferrous)	All	N/A		<0.2 ppm (Ferrous)				
(Bacterial Iron Potential)	All	IW/A	If Fe ²⁺ (ferrous) >0.2 ppn	n with pH 6 to 8, O_2 <5 ppn	n, check for iron bacteria.			
Iron Fouling	All	N/A	<0.5 ppm of Oxygen					
	All	IW/A	Above this level deposition will occur.					
Corrosion Prevention††								
pН	All	6 - 8.5 Monitor/treat as needed.	6 to 8.5 Minimize steel pipe below 7 and no open tanks with pH <8.					
Hydrogen Sulfide (H ₂ S)			William 120 otoor p	<0.5 ppm	and war pri so.			
11ya10g011 0ama0 (11 <u>2</u> 0)	All	N/A	At H ₂ S>0.2 ppm, avo	id use of copper and cupro	onickel piping or HXs.			
	All	IN/A	Rotten e	gg smell appears at 0.5 pp	om level.			
			Copper alloy (bronze or b	rass) cast components are	acceptable to <0.5 ppm.			
Ammonia Ion as Hydroxide, Chloride, Nitrate and Sulfate Compounds	All	N/A		<0.5 ppm				
Maximum Chloride Levels			Maximum alle	owable at maximum water	temperature.			
			50 F (10 C)	75 F (24 C)	100 F (38 C)			
	Copper	N/A	<20 ppm	NR /	NR			
	Cupronickel 304 SS	N/A	<150 ppm	NR OFO many	NR 150 mmm			
	304 SS 316 SS	N/A N/A	<400 ppm <1000 ppm	<250 ppm <550 ppm	<150 ppm <375 ppm			
	Titanium	N/A	>1000 ppm	>550 ppm	>375 ppm			
Erosion and Clogging								
Particulate Size and Erosion	All	<10 ppm of particles and a maximum velocity of 6 fps. Filtered for maximum 800 micron size.	<10 ppm (<1 ppm "sandfree" for reinjection) of particles and a maximum velocity of 6 fps. Filtered for maximum 800 micron size. Any particulate that is not removed can potentially clog components.					
Brackish	All	N/A	Use cupronickel heat exc chloride are greater than 25,000 ppm.)	hanger when concentratio 125 ppm are present. (Se	ns of calcium or sodium awater is approximately			

LEGEND

нх

Heat Exchanger Design Limits Not Applicable Considering Recirculating N/A

Potable Water

Application Not Recommended NR

Stainless Steel

††If the concentration of these corrosives exceeds the maximum allowable level, then the potential for serious corrosion problems exists.

Sulfides in the water quickly oxidize when exposed to air, requiring that no agitation occur as the sample is taken. Unless tested immediately at the site, the sample will require stabilization with a few drops of one Molar zinc acetate solution, allowing accurate sulfide determination up to 24 hours after sampling. A low pH and high alkalinity cause system problems, even when both values are within ranges shown. The term pH refers to the acidity, basicity, or neutrality of the water supply. Below 7.0, the water is considered to be acidic. Above 7.0, water is considered to be basic. Neutral water registers a pH of 7.0

To convert ppm to grains per gallon, divide by 17. Hardness in mg/l is equivalent to ppm.

^{*}Heat exchanger materials considered are copper, cupronickel, 304 SS (stainless steel), 316 SS, titanium.

[†]Closed recirculating system is identified by a closed pressurized piping system.

^{**}Recirculating open wells should observe the open recirculating design considerations

Controls — WSHP Open sequence of operation



The WSHP Open multi-protocol controller will control mechanical cooling, heating, hot gas reheat and waterside economizer outputs based on its own space temperature input and set points. An optional CO_2 IAQ (indoor air quality) sensor mounted in the space can maximize the occupant comfort. The WSHP Open has its own hardware clock that is automatically set when the heat pump software is downloaded to the board. Occupancy types are described in the scheduling section below. The following sections describe the functionality of the WSHP Open multi-protocol controller. All point objects that are referred to in this sequence of operation will be referenced to the objects as viewed in the BACview⁶ handheld user interface.

Scheduling

Scheduling is used to start/stop the unit based upon a time period to control the space temperature to specified occupied heating and cooing set points. The controller is defaulted to control by occupied set points all the time, until either a Time Schedule is configured with the Equipment Touch™ interface, i-Vu Open, or a Third Party control system Enables/Disables the BAS On/Off point. Your local time and date must be set for these functions to operate properly. The occupancy source can be changed to one of the following:

Occupancy schedules — The controller will be occupied 24/7 until a Time schedule has been configured using either, i-Vu Open, Equipment Touch or a third party Enables/Disables the BAS On/Off point. This can be disabled by going to Config>Unit>Occupancy Schedules and changing the point from Enable to Disable.

NOTE: This point must be Enabled in order for i-Vu Open or Bacview⁶ to assign a Time schedule to the controller.

Schedule_Schedule — The unit will operate according to the schedule configured and stored in the unit. The schedule is accessible via the Equipment Touch user interface, i-Vu Open, or Field Assistant. The daily schedule consists of a start/stop time (standard or 24 hour mode) and seven days of the week, starting with Monday and ending on Sunday.

Occupancy input contact (option) — If configured for remote occupancy control (default), the WSHP Open controller has the capability to use an external dry contact closure to determine the occupancy status of the unit. You will need to disable the Occupancy Schedules in order to utilize the Occupancy Contact Input. The control will cause the unit to go into an occupied mode whenever the abnormal input is sensed. After the input returns to its normal state, the unit will stay in the occupied mode for the configured Occupancy Override Delay period (15 minutes default).

NOTE: Scheduling can only be controlled from one source.

BAS (building automation system) on/off — For use with a Building Automation System that supports network scheduling, you will need to disable the Occupancy Schedules so the BAS system can control the unit through a network communication and the BAS scheduling function.

NOTE: Scheduling can only be controlled from one source.

Global occupancy scheduling — The WSHP Open controller has the capability to read the occupancy status from another unit so that a group of WSHPs can be controlled from a single occupancy schedule. The local Occupancy Schedules must be disabled in order to utilize the global occupancy input.

NOTE: Scheduling can only be controlled from one source.

BACnet network occupancy input — The WSHP Open controller has the capability to accept an external BACnet Binary Network Input for occupancy control. This function is only compatible with units used in BACnet systems. You will need to configure the "System Occupancy" BACnet network input point to locate the device and point name where the external occupancy point information resides. Also Occupancy Schedules must be disabled in order to utilize this input.

NOTE: Scheduling can only be controlled from one source.

Fire/smoke detector (FSD) input (field optional)

The WSHP Open controller has the capability to read the status of a NC FSD contact input to determine if a fire or smoke detector alarm is present. If the controller determines an alarm condition is present, all heating, cooling and the fan are disabled. The normal state of the switch is factory set to Normally Closed and cannot be changed.

Shutdown input

The WSHP Open controller has a shutdown input (software) which when set to its Active mode will cause the WSHP to safely shut down in a controlled fashion. Heating and cooling will be disabled after any minimum runtime conditions expire and the fan will be disabled after the fan off timer expires. All alarms are reset but any active alarm will remain active. After the shutdown input transitions from Active mode to Inactive mode, the WSHP Open controller will restart after the configured power fail restart delay expires.

Indoor fan

The indoor fan will operate in any one of three modes depending upon the user configuration selected. Fan mode can be defined/selected as Auto, Continuous, or Always On. In Auto mode the fan is in intermittent operation during both occupied and unoccupied periods. Continuous fan is intermittent during unoccupied periods and continuous during occupied periods. Always On operates the fan continuously during both occupied and unoccupied periods. In the default mode, Continuous, the fan will be turned on whenever any one of the following is true:

- It is in occupied mode. Determined by its occupancy status.
- Whenever there is a demand for cooling or heating in the unoccupied mode.
- When there is a call for dehumidification (optional).

When power is reapplied after a power outage, there will be a configured time delay of 5 to 600 seconds before starting the fan. There are also configured fan delays for Fan On and Fan Off. The fan on delay defines the delay time (0 to 30 seconds; default 10) before the fan begins to operate after heating or cooling is started while the fan off



delay defines the delay time (0 to 180 seconds; default 45) the fan will continue to operate after heating or cooling is stopped. The fan will continue to run as long as the compressors, heating stages, or the dehumidification relays are on. If the SPT failure alarm or condensate overflow alarm is active; the fan will be shutdown immediately regardless of occupancy state or demand.

Automatic 3-speed fan control — The WSHP Open controller is capable of controlling up to three fan speeds. The motor will operate at the lowest speed possible to provide quiet and efficient fan operation with the best latent capability. The motor will increase speed if additional cooling or heating is required to obtain the desired space temperature set point. The control increases the motor's speed as the space temperature rises above the cooling or below the heating set point. The amount of space temperature increase above or below the set point required to increase the fan speed is user configurable in the set point. Also, the control will increase the fan speed as the Supply Air Temperature approaches the configured minimum or maximum limits.

Fan speed control - during heating — Whenever heat is required and active, the control continuously monitors the supply air temperature to verify it does not rise above the configured Maximum Heating SAT Limit (110 F default). As the SAT approaches this value, the control will increase the fan speed as required to ensure the SAT will remain 5° F below the limit. This feature provides the most quiet and efficient operation by operating the fan at the lowest speed possible.

Fan speed control - during cooling — Whenever mechanical cooling is required and active, the control continuously monitors the supply air temperature to verify it does not fall below the configured Minimum Cooling SAT Limit (50 F default). As the SAT approaches this value, the control will increase the fan speed as required to ensure the SAT will remain 5° F above the limit. Fan will operate at lowest speed to maximize latent capacity during cooling.

Fan status (option)

An optional input can be configured as either an occupancy input contact or a fan status input. If configured as fan status, the controller will compare the status of the fan to the desired commanded state. Whenever the fan is commanded to run (ON), the fan status will be checked and verified to match the commanded state. If the fan status is not on, then a fan status alarm will be generated after 1 minute and the equipment's compressor(s) and auxiliary heat will be disabled and the optional OA damper will close (if equipped).

Cooling

The WSHP Open controller will operate one or two stages of compression to maintain the desired cooling set point. The compressor outputs are controlled by the PI (proportional-integral) cooling loop and cooling stages capacity algorithm. They will be used to calculate the desired number of stages needed to satisfy the space by comparing the space temperature (SPT) to the appropriate cooling set point. The water side economizer, if applicable, will be used for first stage cooling in addition to the compressor(s).

The following conditions must be true in order for the cooling algorithm to run:

- Cooling is set to Enable
- The Fire/Smoke Input and Shutdown modes are inactive
- Heat mode is not active and the compressor time guard(s) have expired
- Condensate Overflow input is Normal
- Fan Status is true (if option is enabled)
- If occupied, the SPT is greater than the occupied cooling set point
- Space temperature reading is valid
- If unoccupied, the SPT is greater than the unoccupied cooling set point.
- If economizer cooling is available and active and the economizer alone is insufficient to provide enough cooling.
- OAT is greater than the Cooling lockout temperature if OAT is available
- Condenser Water Pump is on (if condenser water linkage active)

If all the above conditions are met, the compressors will be energized as required, otherwise they will be de-energized. If cooling is active and should the SAT approach the minimum SAT limit, the fan will be indexed to the next higher speed. Should this be insufficient and if the SAT falls further (equal to the minimum SAT limit), the fan will be indexed to the maximum speed. If the SAT still continues to fall 5° F below the minimum SAT limit, all cooling stages will be disabled.

During Cooling, the reversing valve output will be held in the cooling position (either B or O type as configured) even after the compressor is stopped. The valve will not switch position until the heating mode is required.

The configuration screens contain the Min SAT parameter as well as cooling lockout based on outdoor air temperature (OAT), both can be adjusted to meet various specifications.

There is a 5-minute off time for the compressor as well as a 5-minute time delay when staging up to allow the SAT to achieve a stable temperature before energizing a second stage of capacity. Likewise, a 45-second delay is used when staging down.

After a compressor is staged off, it may be restarted again after a normal time-guard period of 5 minutes and if the supply air temperature has increase above the minimum supply air temperature limit.

The WSHP Open controller provides a status input to monitor the compressor operation. The status is monitored to determine if the compressor status matches the commanded state. This input is used to determine if a refrigerant safety switch or other safety device has tripped and caused the compressor to stop operating normally. If this should occur, an alarm will be generated to indicate the faulted compressor condition.

Reverse cycle heating

The WSHP Open controller will operate one or two stages of compression to maintain the desired heating set point. The compressor outputs are controlled by the heating PI

Controls — WSHP Open sequence of operation (cont)



(proportional-integral) loop and heating stages capacity algorithm. They will be used to calculate the desired number of stages needed to satisfy the space by comparing the space temperature (SPT) to the appropriate heating set point. The following conditions must be true in order for the heating algorithm to run:

- Heating is set to Enable
- The Fire/Smoke Input and Shutdown modes are inactive
- Cool mode is not active and the compressor time guard has expired
- Condensate Overflow input is Normal
- Fan Status is true (if option is enabled)
- If occupied, the SPT is less than the occupied heating set point
- Space temperature reading is valid
- If unoccupied, the SPT is less than the unoccupied heating set point
- OAT is less than the Heating lockout temperature if OAT is available.
- Condenser Water Pump is on (if condenser water linkage active)

If all the above conditions are met, the heating outputs will be energized as required, otherwise they will be deenergized. If the heating is active and should the SAT approach the maximum SAT limit, the fan will be indexed to the next higher speed. Should this be insufficient, then if the SAT rises further and reaches the maximum heating SAT limit, the fan will be indexed to the maximum speed. If the SAT still continues to rise 5° F above the maximum limit, all heating stages will be disabled.

During Heating, the reversing valve output will be held in the heating position (either B or O type as configured) even after the compressor is stopped. The valve will not switch position until the cooling mode is required.

The configuration screens contain the Max SAT parameter as well as heating lockout based on outdoor air temperature (OAT), both can be adjusted to meet various specifications.

There is a 5-minute off time for the compressor as well as a 5-minute time delay when staging up to allow the SAT to achieve a stable temperature before energizing a second stage of capacity. Likewise, a 45-second delay is used when staging down.

After a compressor is staged off, it may be restarted again after a normal time-guard period of 5 minutes and if the supply air temperature has fallen below the maximum supply air temperature limit.

The WSHP Open controller provides a status input to monitor the compressor operation. The status is monitored to determine if the compressor status matches the commanded state. This input is used to determine if a refrigerant safety switch or other safety device has tripped and caused the compressor to stop operating normally. If this should occur, an alarm will be generated to indicate the faulted compressor condition. Also, if auxiliary heat is available (see below), the auxiliary heat will operate to replace the reverse cycle heating and maintain the space temperature as required.

Auxiliary heat

Single stage electric auxiliary heat — The control can operate a single stage of electric heat installed on the discharge side of the unit in order to maintain the desired heating set point should the compressor capacity be insufficient or a compressor failure occurs. Unless a compressor fault condition exists, the heat stage will only operate to supplement the heat provided by the compressor if the space temperature falls more than one degree below the desired heating set point. The heat stage will be controlled so the SAT will not exceed the Maximum Heating SAT limit and subject to a two-minute minimum OFF time to prevent excessive cycling. Should the compressor(s) fail to operate and heating is required, the auxiliary heat will operate as required to maintain the space temperature set point.

Indoor air quality (IAQ) and demand controlled ventilation (DCV)

If the optional indoor air quality sensor is installed or the network input point "System Space AQ" is utilized, the WSHP Open controller can maintain indoor air quality, with a field-installed modulating OA damper providing demand controlled ventilation. The control operates the modulating OA damper during occupied periods. The control monitors the CO₂ level and compares it to the configured set points and adjusts the ventilation rate as required. The control provides proportional ventilation to meet the reguirements of ASHRAE specifications by providing a base ventilation rate and then increasing the rate as the CO₂ level increases. The control will begin to proportionally increase ventilation when the CO2 level rises above the start ventilation set point and will reach the full ventilation rate when the CO₂ level is at or above the maximum set point. A user configurable minimum damper position ensures that proper base ventilation is delivered when occupants are not present. The IAQ configurations can be accessed through the configuration screen. The following conditions must be true in order for this algorithm to run:

- Damper control is configured for DCV.
- The Fire/Smoke Input and Shutdown modes are inactive.
- Fan Status is true (if option is enabled).
- The unit is in an occupied mode.
- IAQ sensor reading is greater than the DCV Start Control set point.

The control has four user adjustable set points: DCV start control set point, DCV Maximum Control set point, Minimum damper position and the DCV Maximum damper position.

NOTE: In order for the damper to maintain proper base ventilation, the fan must be configured to operate in either the Continuous or Always On mode.

Two-position OA damper — The control can be configured to operate as a ventilation damper in a 2-position ventilation mode to provide the minimum ventilation requirements during occupied periods. This control operation still utilizes the modulating damper actuator.

Dehumidification with hot gas reheat (HGR)

The WSHP Open controller will provide occupied and unoccupied dehumidification only on units that are equipped



with the factory-installed HGR option. This function requires an accessory space relative humidity sensor. When using a relative humidity sensor to control dehumidification during occupied or unoccupied times, the dehumidification set points are used accordingly. Additionally, the network input point "System Space RH" may also be used in place of the hard wired RH (relative humidity) sensor. When the indoor relative humidity becomes greater then the dehumidification set point a dehumidification demand will be acknowledged. As long as heating or cooling is not currently active, dehumidification will be energized, bringing on the supply fan (medium speed), mechanical cooling, and the integral refrigerant hot gas reheat coil. The controls will engage cooling mode, start the compressor if not already operating, and waste heat from the compressor cooling cycle will be diverted to the reheat coil. The reversing valve will be positioned to operate the compressor in the cooling mode. If a call for sensible cooling takes place during hot gas reheat operation, the hot gas reheat is de-energized and the reheat operation is turned off. Once the call for cooling has been satisfied and if there is still a need for dehumidification, the unit will continue to operate in a dehumidification mode with the compressor providing cooling and the refrigerant reheat energized.

Waterside economizer

The WSHP Open controller has the capability of providing two-position waterside economizer operation (economizer coil is mounted to the entering air side of the unit and connected to the condenser water loop) in order to be used to provide free cooling (or preheating) when water conditions are optimal. Water economizer settings can be accessed through the equipment status screen. The following conditions must be true for economizer operation:

- SAT reading is available.
- EWT reading is available.
- If occupied, the SPT is greater than the occupied cooling set point or less than the occupied heating set point and the condenser water temperature is suitable.
- Space temperature reading is valid.
- If unoccupied, the SPT is greater than the unoccupied cooling set point or less than the unoccupied heating set point and the condenser water temperature is suitable.

Two-position water economizer control — The control has the capability to control a normally open or normally closed, two-position water valve to control condenser water flow through a coil on the entering air side of the unit.

Cooling — The purpose is to provide a cooling economizer function directly from the condenser water loop when the entering water loop temperature is suitable (at least 5° F below space temperature). If the optional coil is provided and the water loop conditions are suitable, then the valve will open to provide cooling to the space when required. Should the capacity be insufficient for a period greater than 5 minutes, or should a high humidity condition occur, then the compressor will be started to satisfy the load. Should the SAT reach the Minimum Cooling SAT limit, the economizer valve will close during compressor operation.

Heating — Additionally, the economizer control will open the water valve should the entering water loop temperature be suitable for heating (at least 5° F above space temperature) and heat is required. The valve will be controlled in a similar manner except to satisfy the heating requirement. Should the coil capacity be insufficient to satisfy the space load for more than 5 minutes, then the compressor will be started to satisfy the load. Should the SAT reach the Maximum Heating SAT limit, the economizer valve will close during compressor operation.

Demand limit

The WSHP Open controller has the ability to accept three levels of demand limit from the BACnet network. In response to a demand limit, the unit will decrease its heating set point and increase its cooling set point to widen the range in order to immediately lower the electrical demand. The amount of temperature adjustment in response is user adjustable for both heating and cooling and for each demand level. The response to a particular demand level may also be set to zero.

Power failure restart delay

The control provides a user configurable delay when recovering from a power failure or SHUTDOWN mode or when transitioning from unoccupied to occupied mode in order to prevent excessive demand when many units start simultaneously. Each unit can be user configured for a unique delay between 5 and 600 seconds. The factory programmed default delay is 180 seconds.

Fire/smoke detector alarm

The control monitors the voltage input to J1-9 to detect if a smoke detector or fire detector Normally Closed contact has opened, indicating an alarm condition. The control will verify the presence of 24 vac on this input. If the input should open at any time, an alarm will be generated after 3 seconds and the equipment (fan, compressor, auxiliary heat and damper) will immediately return to an OFF or closed state.

Space temperature alarms

The control provides the ability to generate an alarm whenever the space temperature exceeds the alarm set point. A separate occupied hysteresis and fixed unoccupied high and low alarm set points are provided. The control provides a 5minute alarm delay during unoccupied periods. During occupied periods, the control uses the occupied temperature set points and applies the hysteresis value to determine the alarm set points. Whenever an occupancy transition from unoccupied to occupied occurs or the occupied temperature set points are changed causing an alarm condition to occur, the control will automatically calculate an alarm delay (equivalent to the configured delay time in minutes per degree F times the temperature error that occurred plus 15 minutes). This will prevent nuisance alarms whenever an occupancy change occurs and allows time for the unit to correct an alarming temperature condition.

Condenser water temperature alarm

The control has 4 configurable alarm limits for condenser water temperature. The control will verify that the water

Controls — WSHP Open sequence of operation (cont)



temperature is within operating range (between high and low limits) for the specific operating mode (heating or cooling) before energizing the compressor. Once the compressor is started, the condenser water temperature is further monitored to verify that it is within limits to ensure sufficient water is flowing through the coil. Should the leaving water temperature rise above or fall below the appropriate limits, and alarm is generated and the compressor will be shut down if the condition occurs for more than 15 seconds.

Supply air temperature alarm

The control has 2 configurable alarm limits for supply air temperature. The control will verify that the supply air temperature is within operating range (between high and low limits) whenever the compressor or auxiliary heat is operating. Should the air temperature rise above or fall below the appropriate limit, an alarm is generated if the condition occurs for more than 1 minute.

High condensate/overflow alarm

The control will monitor a discrete input to determine the state of a condensate level switch. The input can be configured to alarm on either an open or closed switch condition. Should this input be in an alarm state, the control will start a timer and after the timer exceeds a configurable Condensate Overflow Alarm Delay limit (10-second default), the control will generate an alarm and the unit will disable the compressor and fan outputs.

Fan status alarm (optional)

The control generates a fan status alarm should the fan status input detect the fan is OFF after any fan speed output has been enabled. A 30-second alarm delay is used to allow the fan sufficient time to start operating before an alarm condition is detected. The control monitors the fan output and if the fan is operating at any speed, the fan status must detect the fan is operating.

Compressor status alarm

The control generates a compressor failure alarm should the compressor status input detect the compressor is OFF after the compressor output has been energized. A 6-minute alarm delay is used to allow the compressor to start (prevents alarms due to time guard operation) before an alarm condition is detected. The control monitors the compressor output and if the compressor output is energized, the compressor status input must detect the compressor operation.

Filter status alarm

The control provides the ability to generate a dirty filter alarm after the number of fan run hours exceeds a configurable filter alarm timer limit. The control monitors the fan output and if the fan is operating at any speed, it accumulates run time. Should the fan run time hours exceed the configurable limit, an alarm is generated. To reset the alarm timer after the alarm has been generated, a Reset Filter Alarm input is provided. The filter alarm can be disabled by setting the Filter Alarm Timer Delay to zero (factory default).

Indoor air quality alarm

The control provides the ability to generate a high CO_2 level alarm during occupied periods whenever the CO_2 sensor value exceeds the user adjustable limit. Whenever an occupancy transition from unoccupied to occupied occurs, or the occupied alarm limit is changed to a value that causes an alarm condition to occur, the control will automatically calculate an alarm delay:

the configured delay time in minutes ppm times the error that occurred + 15 minutes

This prevents nuisance alarms from occurring when occupancy changes or the set point is changed. The IAQ alarm can be disabled by setting Occupied High IAQ Alarm Limit to zero.

Relative humidity alarm

The control provides the ability to generate an alarm whenever the space relative humidity exceeds the alarm set point. Separate occupied and unoccupied high humidity alarm set points are provided. The control provides a 5-minute alarm delay during unoccupied periods. During occupied periods, the controller uses the occupied high RH alarm limit. Whenever an occupancy transition from unoccupied to occupied occurs, or the occupied high alarm limit is lowered causing an alarm condition to occur, the control will automatically calculate an alarm delay:

the configured delay time in minutes

RH times the humidity error
condition that occurred

This will prevent nuisance alarms whenever an occupancy change occurs and allows time for the unit to correct an alarming humidity condition.

Condenser water linkage failure alarm (if condenser water linkage was active)

The control generates a condenser water linkage failure alarm should linkage fail after once being active. The linkage status is monitored and should it fail to be updated from the Loop Controller, then a Condenser Water Linkage alarm is generated. A 6-minute alarm delay is provided to prevent false alarm from occurring.

NOTE: This alarm can only be reset by re-establishing linkage and correcting the condition that caused the linkage failure to occur or by setting the SHUTDOWN point to Active momentarily.

Airside linkage failure alarm (if airside linkage was active)

The control generates an airside linkage failure alarm should linkage fail after once being active. The linkage status is monitored and should it fail to be updated from the Master Zone Controller, then an Airside Linkage alarm is generated. A 6-minute alarm delay is provided to prevent false alarm from occurring.

NOTE: This alarm can only be reset by re-establishing linkage and correcting the condition that caused the linkage failure to occur or by setting the SHUTDOWN point to Active momentarily.



OAT sensor alarm (if network OA temperature was active)

The control generates an OAT sensor failure alarm should the value of OAT fail to be updated through the Network after once being active. The update status is monitored and should it fail to be updated, then an OAT sensor alarm is generated. An alarm delay (approximately 1 hour) is provided to prevent false alarm from occurring while minimizing the required update rate for OAT.

NOTE: This alarm can be reset by setting the SHUT-DOWN point to Active momentarily.

ZS sensor alarm (if ZS sensor was active)

The control generates a ZS sensor failure alarm should the ZS sensor fail to communicate with the control. The update status is monitored and should it fail to be updated, then the alarm is generated.

Guide specifications



HVAC Guide Specifications (Water Loop)

Size Range: **6,100 to 64,000 Btuh**

Cooling Capacity 7,800 to 72,800 Btuh Heating Capacity

Carrier Model Number:

50PCH, 50PCV, 50PCD

Part 1 — General

1.01 SYSTEM DESCRIPTION

- A. Install water source heat pumps, as indicated on the plans with capacities and characteristics as listed in the schedule and the specifications that follow. Units shall be horizontal or vertical configurations. All equipment shall be rated and certified in accordance ANSI/AHRI/ASHRAE/ISO with National Standard Institute/Air-Conditioning, Heating and Refrigeration Institute/American Society of Heating, Refrigerating, and Air-Conditioning Engineers/International Organization for Standardization) 13256-1. All equipment shall be tested, investigated, and determined to comply with the requirements of the standards for Heating and Cooling Equipment UL-1995 for the United States and CAN/CSA-C22.2 NO.236 for Canada, by Intertek Testing Laboratories (ETL). The units shall have AHRI/ISO and ETL-US-C labels.
- B. Units shall be supplied completely factory built and capable of operation with an entering water temperature range from 50 to 100 F. Quality control system shall automatically perform via computer: triple leak check, pressure tests, evacuation and accurately charging of system, detailed heating and cooling mode tests, and quality cross checking all operational and test conditions to pass/fail criteria.
- C. Units shall be individually packaged on wooden skid with protective corner posts and plastic stretch wrapping for maximum protection.

1.02 QUALITY ASSURANCE

- A. All equipment listed in this section must be rated in accordance with ANSI/AHRI/ASHRAE/ISO 13256-1 performance standard, latest edition. The applicable units shall have a AHRI/ISO label. Standard cabinet panel insulation shall meet NFPA (National Fire Protection Association) 90A requirements, air erosion and mold growth limits of UL-181, stringent fungal resistance test per ASTM-C1071 and ASTM G21, and shall meet zero level bacteria growth per ASTM (American Society for Testing and Materials) G22.
- B. All units shall be factory tested in all operating modes and safety switch operation shall be verified.
- C. Serial numbers will be recorded by factory and furnished to contractor for ease of unit warranty status.

1.03 WARRANTY:

The manufacturer shall warranty equipment for a period of 12 months from start-up or 18 months from shipping (whichever occurs first). The



manufacturer shall warranty the compressor for a period of up to 5 years from shipping.

Part 2 — Product

2.01 EQUIPMENT

- General: Units shall be prewired and precharged in factory.
- B. Basic Construction:
 - 1. Units shall have the airflow arrangement as shown on the plans. If units with these arrangements are not used, the contractor supplying the water source heat pumps is responsible for any extra costs incurred by other trades and must submit detailed mechanical drawings showing ductwork requirements and changes or relocation of any other mechanical or electrical system. If other arrangements make servicing difficult, the contractor must provide access panels and clear routes to ease service. The architect must approve all changes 10 days prior to bid.
 - 2. All units shall have stainless steel drain pans to comply with this project's IAQ (indoor air quality) requirements. Painted steel or plastic is not acceptable.
 - 3. The cabinet shall be fabricated from heavy gage G-90 galvanized steel for superior corrosion protection. All interior surfaces shall be lined with 1/2-in.. thick, multi-density, coated, fiberglass insulation. Insulation must be non-combustible, non-hydroscopic and anti-fungal. Insulation must meet NFPA 90A and 90B for fire protection as well as Fire Hazard classification 25/50 (per ASTM E84 and UL 723 and CAN/ULC \$102-M88), ASTM C1071, erosion requirements of UL181 and be certified to meet GREENGUARD indoor air quality standards for low emitting products. One blower access panel and two compressor compartment access panels shall be removable with supply and return air ductwork in place.
 - 4. Unit shall have a floating compressor or pan consisting of a ¹/₂-in. thick high density elastomeric pad between the compressor base plate and the unit base pan to prevent transmission of vibration to the structure.
 - 5. Units shall have a 1-in. filter rack and 1-in. thick throwaway type fiberglass filter as standard. Units shall have an optional 2-in. thick pleated MERV 8 filter (size 007-070) or MERV 13 filter (size 015 and larger) available. The filter rack shall incorporate a 1-in. duct flange. The units shall have an insulated divider panel between the air-handling section and the compressor section to minimize the transmission of compressor noise, and to permit service testing without air bypass.
 - 6. Cabinets shall have separate holes and knockouts for entrance of line voltage and low voltage control wiring. Supply and return water



connections shall be brass female pipe thread fittings and mounted flush to cabinet exterior. Connections that require a backup wrench or that extrude past the unit corner post are not acceptable. Condensate connection will be stainless steel female pipe thread fittings. Plastic is not acceptable.

7. Hanging brackets shall be provided as standard for horizontal units.

C. Fan and Motor Assembly:

- 1. The fan shall be direct-drive centrifugal forward curved type with a dynamically balanced wheel. The housing and wheel shall be designed for quiet low velocity operation. The blower housing shall feature a removable inlet ring to facilitate removal and servicing of the fan motor. The fan motor shall be 3-speed, permanently lubricated, PSC (permanent split capacitor) type with thermal overload protection.
- 2. Units rated 15,000 to 70,000 Btuh shall have an optional constant torque electronically commutated motor for premium fan efficiency. These motors shall feature 5 pre-programmed torque settings that can be changed in the field to match design requirements. 460 v-3 ph-60 Hz units with these motors must be able to operate without the need for a neutral wire for the motor.
- Blower shall have inlet rings to allow removal of wheel and motor from one side without removing housing.
- Units supplied without permanently lubricated motors must provide external oilers for easy service.
- The fan and motor assembly must be capable of overcoming the external static pressures as shown on the schedule.
- 6. The airflow/static pressure rating of the unit shall be based on a wet coil and a clean filter in place.

D. Refrigerant Components:

- 1. Units shall use R-410A refrigerant. All units shall have a factory sealed and fully charged refrigerant circuit.
- 2. Hermetic Compressor:

Hermetic reciprocating, rotary, or scroll compressors shall be specifically designed for R-410A refrigerant and shall be internally sprung (if reciprocating), externally isolated and with thermal overload protection.

- 3. Refrigerant metering thermostatic expansion valves or capillary tubes.
- 4. The finned tube heat exchanger shall be constructed of lanced aluminum fins not exceeding sixteen fins per inch bonded to rifled copper tubes in a staggered pattern and will have a 600 psig working pressure. The heat exchanger shall have aluminum end sheets.

The finned tube heat exchanger shall have an optional protective coil coating. This corrosion protection shall consist of tin plated copper tubing with coated aluminum fins that must pass 1,000 hours of ASTM B117 salt fog testing. Painted, dipped or e-coated heat exchangers are not acceptable.

5. Reversing Valve:

Reversing valves shall be four-way solenoid activated refrigerant valves that will fail in the heating operation should the solenoid fail to function. Reversing valves that fail to the cooling operation shall not be allowed.

- 6. Coaxial (tube in tube) refrigerant-to-water heat exchanger. Refrigerant-to-water heat exchangers shall be of copper inner water tube and steel outer refrigerant tube design rated to withstand 600 psig working refrigerant pressure and 400 psig working water pressure. Shell and tube style refrigerant to water heat exchangers shall be treated as pressure vessels and shall require refrigerant pressure relief valves piped to the exterior of the building. The contractor supplying the water source heat pumps with shell and tube heat exchangers shall be responsible for any additional installation costs. Brazed plate water-to-refrigerant heat exchangers shall require additional centrifugal separators added to the supply water piping at each unit. Each separator shall have an automated clean out valve piped to a waste line. The contractor supplying water source heat pumps with brazed plate heat exchangers shall be responsible for any additional costs.
- 7. Safety controls include both a high pressure and low pressure switch. Temperature sensors shall not replace these safety switches.
- Access fittings shall be factory installed on high and low pressure refrigerant lines to facilitate field service.
- 9. Activation of any safety device shall prevent compressor operation via a lockout circuit. The lockout circuit shall be reset at the thermostat or at the contractor supplied disconnect switch. Units which may be reset at the disconnect switch only shall not be acceptable.

E. Controls and Safeties:

1. Electrical:

a. Controls and safety devices will be factory wired and mounted within the unit. Controls shall include fan relay, compressor contactor, 24-v transformer, reversing valve coil, solid-state lockout controller and Complete C board controller. The standard transformer shall be rated for a minimum 50 va. All units shall be name plated for use with time-delay fuses or HACR circuit breakers. Unit controls shall be 24-v and provide heating or cooling as required by the remote thermostat/sensor.

Guide specifications (cont)

b. Optional transformers shall be rated 75 va and shall have a push button reset circuit breaker on the secondary power.

Piping:

- a. Supply and return water connections shall be copper FPT fittings and shall be securely mounted flush to the cabinet corner post allowing for connection to a flexible hose without the use of a backup wrench.
- b. All water connections and electrical knockouts must be in the compressor compartment corner post to not interfere with the serviceability of unit. Contractor shall be responsible for any extra costs involved in the installation of units that do not have this feature.

3. Unit Controls:

a. Solid-State Safety Circuit:

All units shall have a Complete C board safety control circuit with the following features:

- 1) Anti-short cycle time delay (5-minute delay on break).
- 2) Random start time delay on initial power.
- 3) Brownout/surge/power interruption protection.
- 4) 120 second low pressure switch bypass timer.
- 5) High refrigerant pressure shutdown.
- 6) Low refrigerant pressure shutdown.
- 7) Low water temperature shutdown (adjustable for closed loop systems).
- 8) Air coil freeze protection shutdown.
- 9) High condensate level shutdown.
- 10) 24 vac alarm output for remote fault indication.
- b. The Complete C board shall automatically reset after a safety shutdown. Restart the unit if the cause of the shutdown no longer exists (except for low temperature and high condensate level shutdowns). Should a fault re-occur within 60 minutes after reset, then a "hard" lockout will occur. A light-emitting diode (LED) shall annunciate the following alarms: brownout, high refrigerant pressure, low refrigerant pressure, low water temperature and a high level of condensate in the drain pan. The LED will display each fault condition as soon as the fault occurs. If a hard lockout occurs, then the fault LED will display the type of fault until the unit is reset.
- c. The Complete C board shall feature the following field configurable adjustments:
 - 1) Lock out reset on thermostat interruption or power reset.
 - 2) Two or four restart attempts before a hard lockout.



- 3) Test mode (reduces all time delays to 5 seconds for diagnostic work).
- Antifreeze setting for low water temperature sensor.

d. Safety devices include:

- 1) Low pressure cutout set a 40 psig for loss of charge protection (freezestat and/or high discharge gas temperature sensor is not acceptable).
- High pressure cutout control set at 600 psig.
- Low supply water temperature sensor that detects drops in refrigerant temperature that could result in water coax heat exchanger freezing.
- 4) Low air coil temperature sensor that detects drops in refrigerant temperature that could result in air heat exchanger freezing.
- 5) High level condensate sensor that shuts off the compressor if the condensate drain pan fills with water.
- 6) On board voltage detection that disables the compressor control circuit if there are extreme variations in supply voltage.

4. Deluxe D Controls:

Optional electronic Deluxe D controls shall have all the features of the Complete C controls with the following additional features:

- a. 75 va transformer.
- b. Pump-valve relay to enable a pump/valve operation when calling for compressor operation.
- Energy management switch to enable remote operation of WSHP (water source heat pump).
- d. Phase monitor to protect the compressor from operating in reverse rotation on three phase units.
- e. Boilerless control shall activate an electric heater (internal or external unit) and disable compressor should water temperature drop below set point. Includes a relay and splitting the power supply to the unit into a blower motor and control power supply and a compressor power supply. The relay (when energized) deactivates the compressor control circuit.

5. WSHP Open Multiple Protocol Control:

a. Units shall have all the features above (Complete C board) and the state of the art WSHP Open multiple protocol interface board will have the ability to be viewed in the Equipment Touch™, System Touch™, or field assistant user interface. All point objects will have the ability to be viewed in the Equipment Touch user interface. The



following points must be available at a central or remote computer location:

- 1) Space temperature
- 2) Leaving water temperature
- 3) Discharge air temperature
- 4) Command of space temperature set point
- 5) Cooling status
- 6) Heating status
- 7) Low temperature sensor alarm
- 8) High pressure switch alarm
- 9) Fan on/off position of space thermostat
- 10) Unoccupied/occupied command
- 11) Cooling demand
- 12) Heating demand
- 13) Fan "ON/AUTO" command
- 14) Fault prevention with auto reset
- Itemized fault code viewed with Equipment Touch interface
- b. Additional WSHP Open multiple protocol control features shall include:
 - 1) Three-speed fan control. Controller shall automatically, based upon space temperature input, operate the fan at the lowest of 3 selectable speeds to achieve space temperature set point.
 - 2) Two-position OA (outdoor air) damper
 - Modulating OA damper with DCV (demand controlled ventilation)
 - 4) Hot gas reheat solenoid valve
 - 5) Two-position water economizer control
 - 6) Modulating water economizer control
 - 7) Single stage electric auxiliary heat
 - 8) Power fail restart delay
- 6. Multiple-protocol WSHP Open controller remote ZS sensors for DDC (direct digital controls) control options. Only Carrier ZS sensors can be used with the WSHP Open controller. Sensors are available as follows, and all sensors below offer monitoring of space temperature only, or space temperature and CO₂, or space temperature and humidity, or space temperature and CO₂ and humidity.
 - a. ZS Standard sensor with a communication port.
 - b. ZS Plus sensor with communication port, occupancy status indicator, local occupancy override and set point adjustment.
 - c. ZS Pro sensor with communication port, occupancy status indicator, local occupancy override, set point adjustment, LCD (liquid crystal diode) display, alarm indicator and fan speed control.
 - d. ZS Pro-F sensor with communication port, occupancy status indicator, local occupancy override, set point adjustment, LCD display, alarm indicator, fan speed control, cooling/ heating/fan only mode control and F to C conversion.

F. Factory-Installed Options:

- 1. Cupronickel coaxial water-to-refrigerant heat exchangers shall be provided, with cupronickel inner water tube construction.
- Evaporator coil protection shall be factory installed with tin electro-plated copper tubing and high-tech polymer coated aluminum fins to protect the air coil from all forms of corrosive elements in the airstream.
- Sound attenuation (mute) package shall consist of high technology compressor blanket on sizes 018 and above.
- 4. Extended range for units operating with entering water temperatures below dew point. Extended entering water temperatures range from 25 to 110 F.
- 5. Units shall have an optional 2-way electrically operated shut-off valve mounted internally in the unit cabinet.
- Units shall have an optional water flow regulating valve set to 3 gallons per minute of water flow per nominal ton of refrigeration capacity.
- 7. Hot Gas Reheat (HGRH): Units with a capacity above 12,000 Btuh shall be equipped with optional hot gas bypass. On/Off HGRH shall be controlled by a humidistat connected to the unit H terminal and shall start the unit in the reheat mode should the humidity be above the set point once the thermostat control is satisfied. Cooling or heating requirements shall take precedent over HGRH.
- 8. Hot Gas Bypass: Units shall be supplied with an ETL listed modulating hot gas bypass valve with factory supplied and installed controls to prevent air coils from frost development by taking hot gas and bypassing the water coil and expansion device and reintroducing the hot gas into the refrigeration line prior to the air coil. The hot gas bypass valve shall maintain a minimum refrigerant suction pressure to allow for a light load cooling module or a low entering air temperature cooling mode.
- 9. Waterside Economizer: Waterside economizer shall be completely installed at the factory, with an additional condensate drain pan, motorized 3-way valve, aquastat, and all internal electric controls. Waterside economizer shall be rated at 400 psig and UL (Underwriters Laboratories) listed for applications with the heat pump. This option is externally mounted outside the unit.
- Unit mounted disconnect: A non-fused factory mounted disconnect shall be installed on the unit
- 11. Closed cell foam (CCF) shall be installed on interior surfaces of water source heat pump and shall meet the density and compression requirements of ASTM D 1056, the water absorption requirements of ASTM D-1667 and the tensile and elongation requirements of ASTM D-412.

Guide specifications (cont)

Closed cell foam shall meet the flammability requirements of FMVSS302 and UL 94.

G. Accessories:

 Carrier commercial thermostat controls are available as follows:

Edge® Pro 7-day programmable thermostat offers 2-stage heat, 2-stage cool, remote contact input, remote sensor capability, pre-occupancy purge, soft start, manual/auto changeover, 4 settings per day, 24 vac, backlit LCD, keypad lockout, no batteries required, 5-minute compressor protection, never lost memory, 3 security levels, and temperature display in degrees F or C.

2. Hose Kits and Valves:

All units shall be connected to main water supply and return headers with hoses. The hoses shall be 2 feet long, braided stainless steel rated to 400 psig at 265 F. Hoses may contain optional ball valves with P/T ports, Y strainers with blow down valves and/or auto flow regulators as specified in the schedule.

3. Electric Duct Heaters:

a. Duct heater shall be slip-in type and shall be UL approved for zero clearance to combustible surfaces. The heater shall bear a UL/CSA label. Control panel and element housing shall be constructed of heavy gage galvanized steel. All heating elements shall be made of nickel/chromium resistance wire with ends terminated by means of staking and heliarc welding to machine screws. Heating element support structure shall consist of galvanized steel wire formed and constructed to support ceramic bushings through which the heating element passes. Control cabinet shall be constructed of heavy



gage galvanized steel with multiple knockouts for field wiring. Control cabinet shall have a solid cover also of heavy gage galvanized steel and held in place with hinges and tool-release latches.

- b. Duct heater shall be supplied with primary over temperature protection by built in disc type automatic reset thermal cutouts and secondary over temperature protection by built in disc type manually resettable thermal cutouts. These devices must function independently of one another and are not acceptable if series connected in the control circuit wiring. A disconnecting magnetic control circuit is required. All duct heaters will require either a fan interlock circuit or an airflow switch.
- c. Over-current protection by means of factoryinstalled fusing within the control cabinet shall be provided for heaters rated at more than 48 amps. Heating elements shall be subdivided and fused accordingly.
- d. All wiring, component sizing, component spacing and protective devices within the control cabinet shall be factory installed and comply with NEC (National Electrical Code) and UL standards. All heaters shall function properly with a 60 Hz power supply.
- e. A wiring diagram depicting layout and connections of electrical components within the control cabinet shall be affixed to the inside of the control cabinet cover.
- f. A rating plate label shall be affixed to the exterior of the control cabinet cover which states model number, serial number, volts, amps, phase, frequency, control volts, voltamps and minimum airflow requirements.

